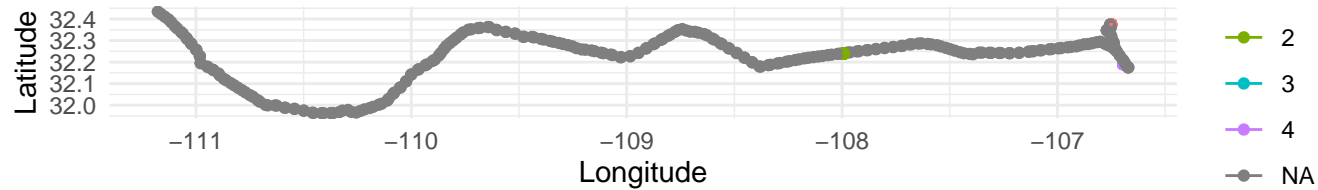


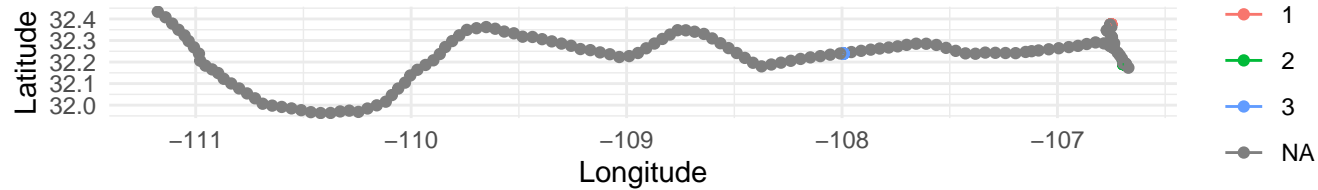
## Density Based Spatial Clustering

date = 2018-05-23; animal = 437



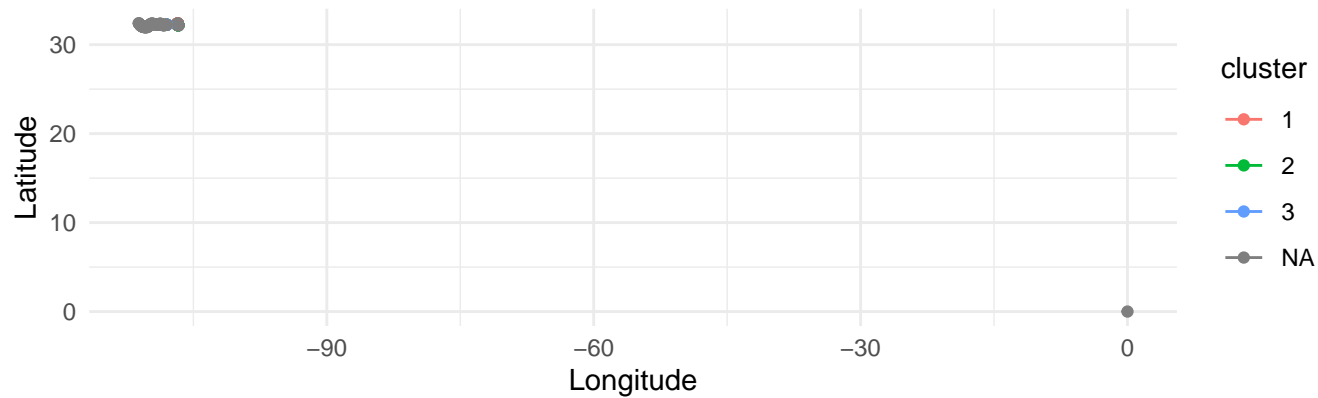
## Density Based Spatial Clustering

date = 2018-05-23; animal = 225



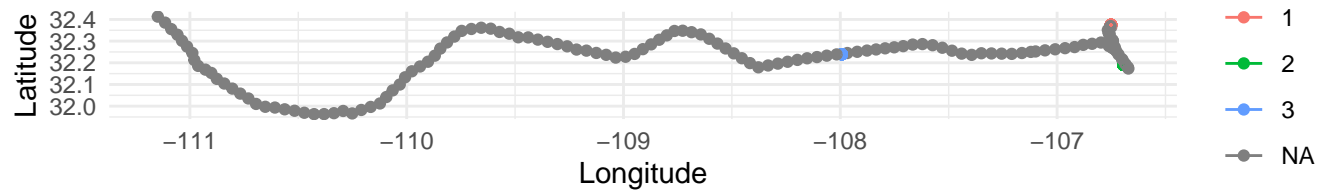
## Density Based Spatial Clustering

date = 2018-05-23; animal = 063



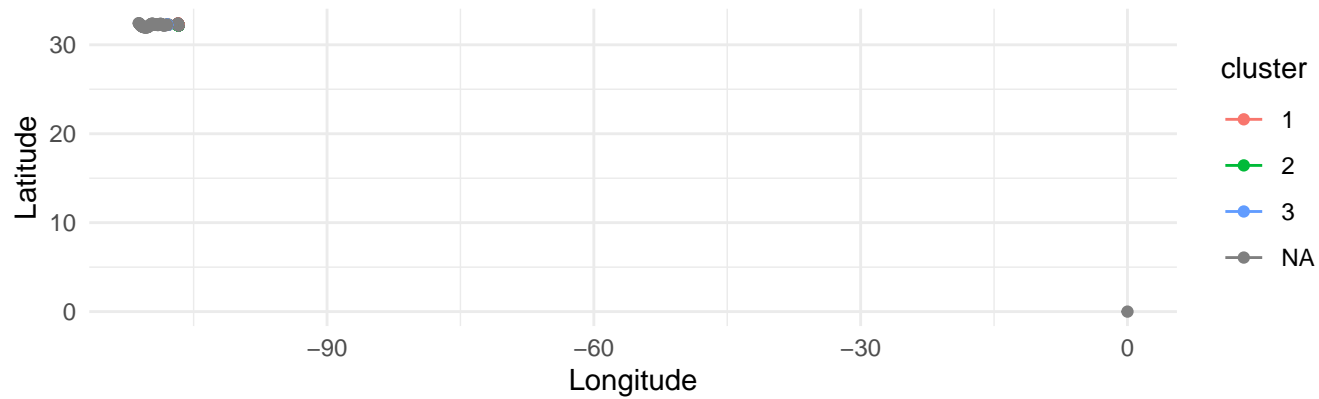
## Density Based Spatial Clustering

date = 2018-05-23; animal = 011



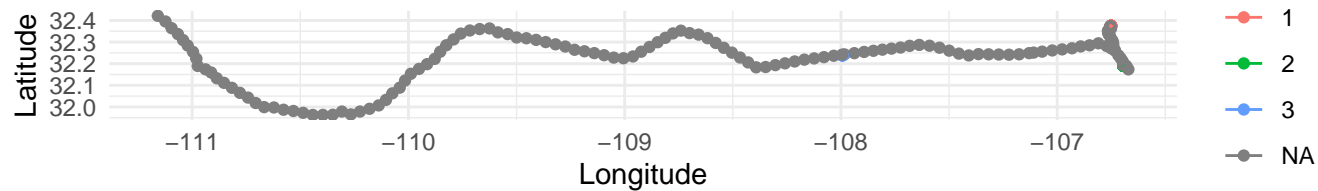
## Density Based Spatial Clustering

date = 2018-05-23; animal = 257



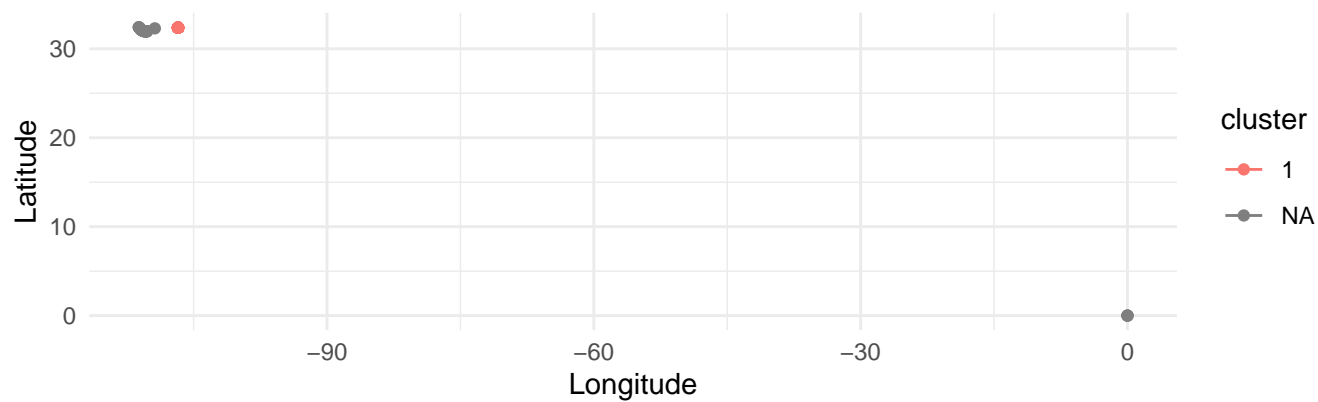
## Density Based Spatial Clustering

date = 2018-05-23; animal = 535



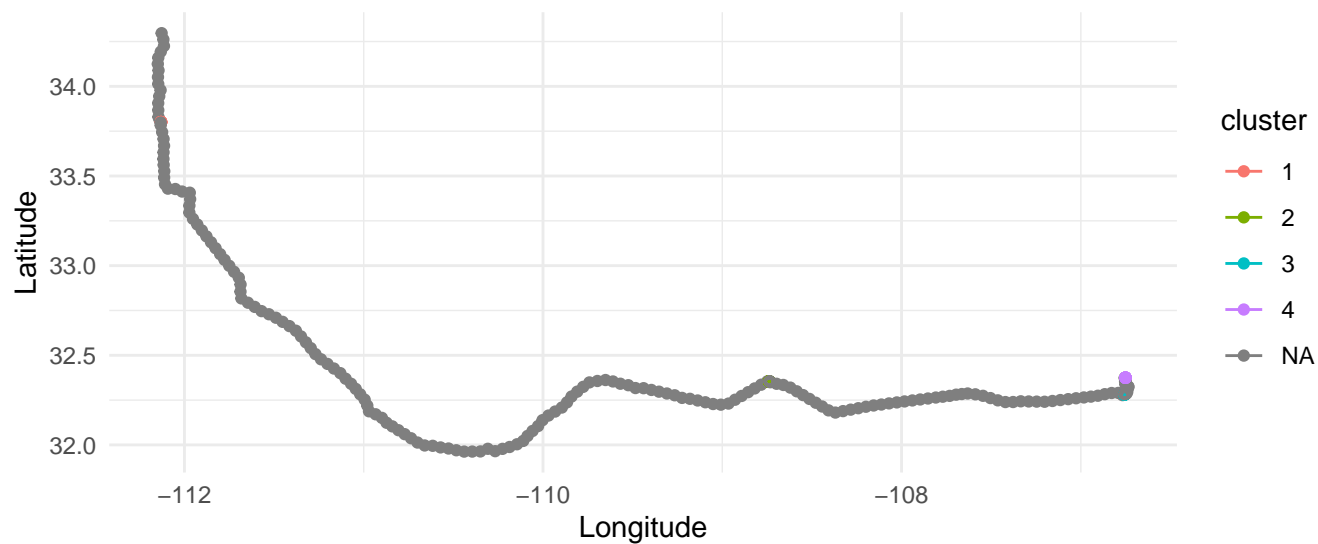
## Density Based Spatial Clustering

date = 2018-05-23; animal = 322



## Density Based Spatial Clustering

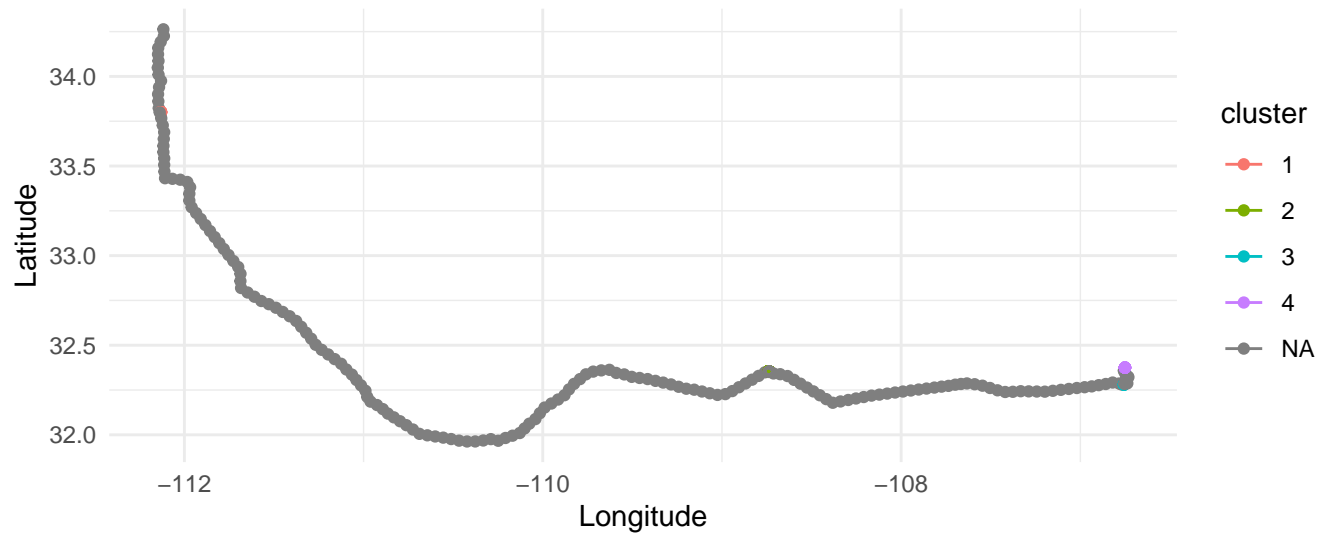
date = 2018-06-26; animal = 257





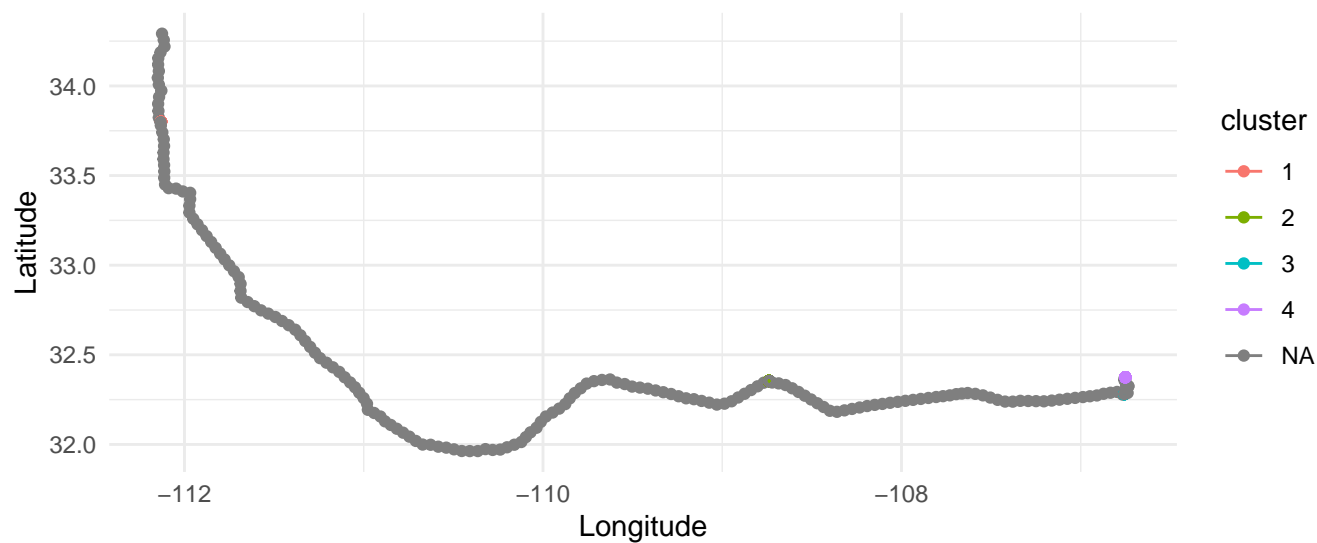
## Density Based Spatial Clustering

date = 2018-06-26; animal = 011



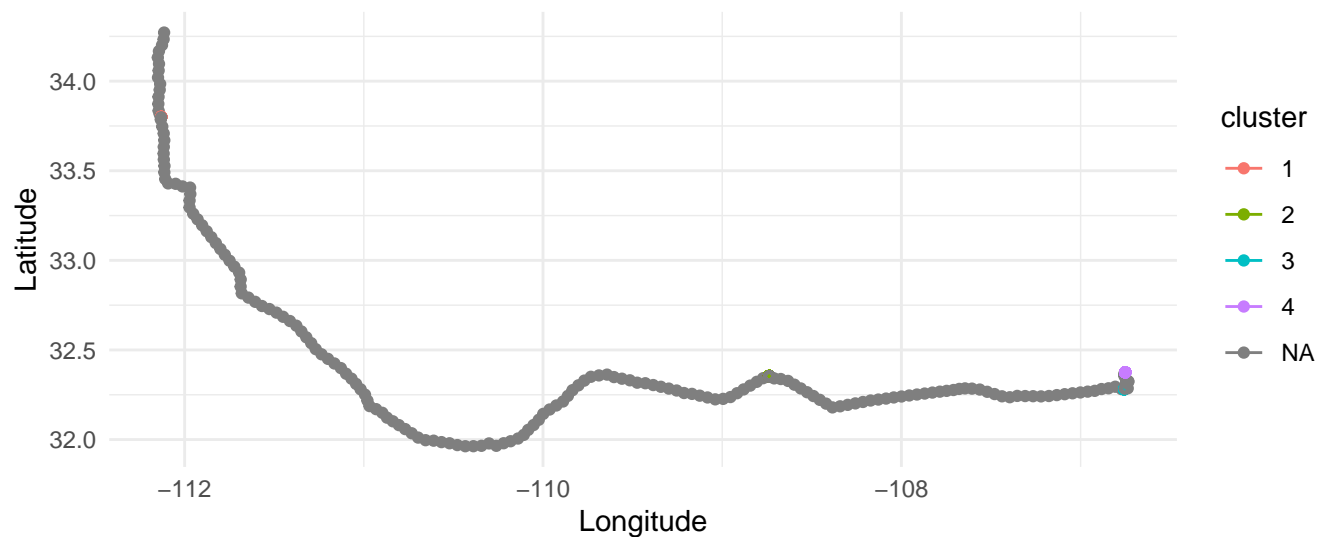
## Density Based Spatial Clustering

date = 2018-06-26; animal = 437



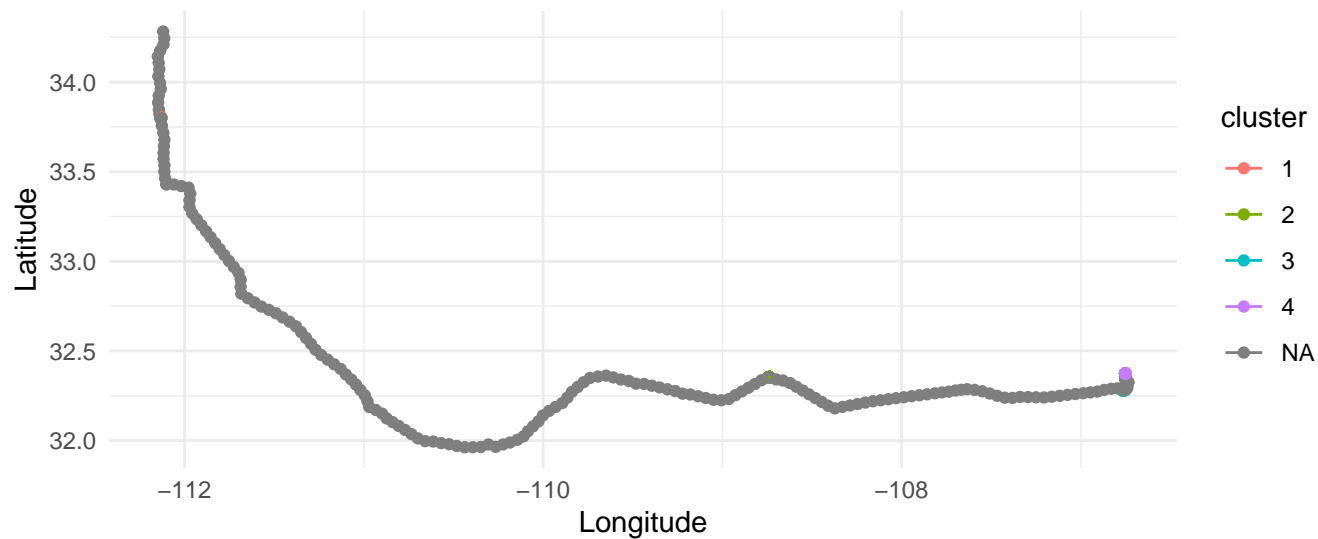
## Density Based Spatial Clustering

date = 2018-06-26; animal = 535



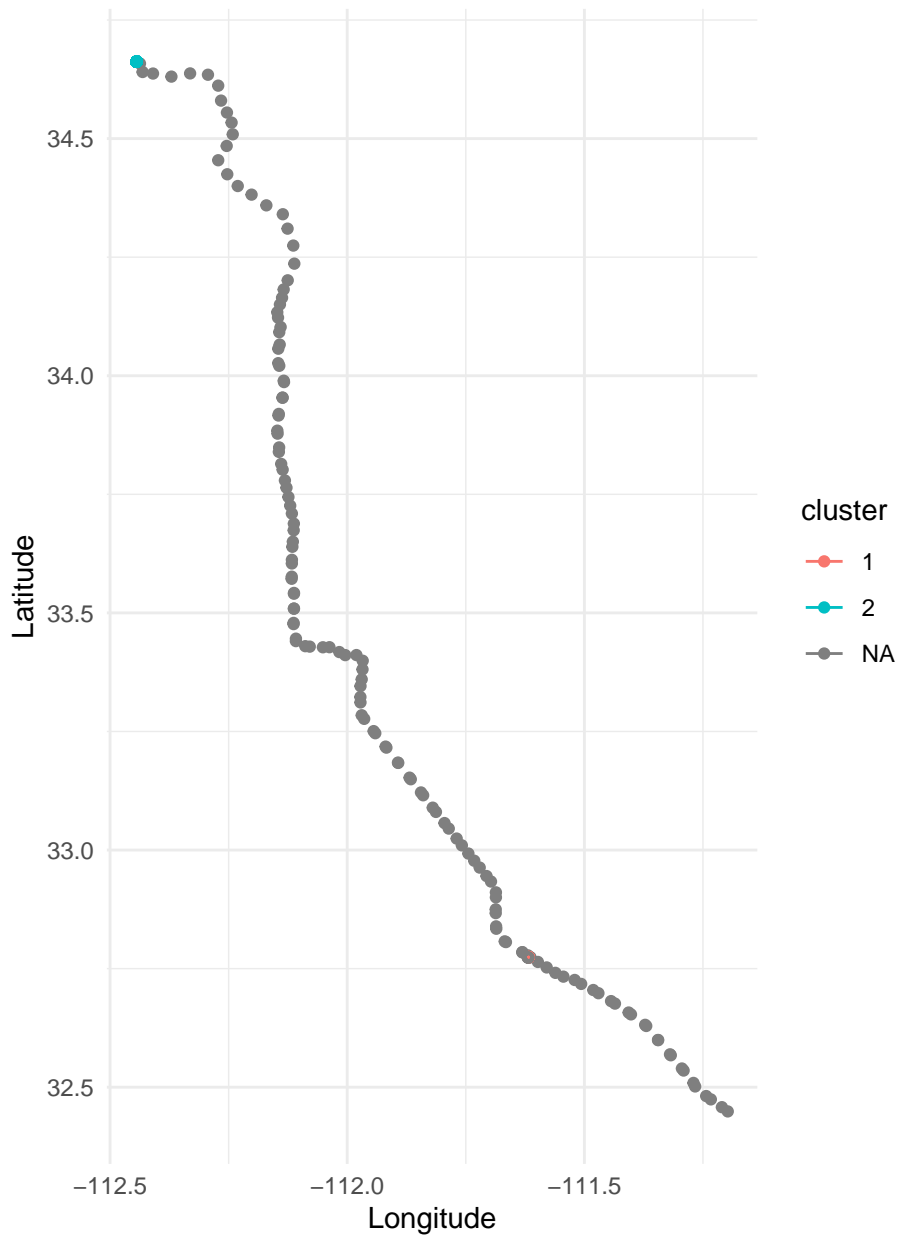
## Density Based Spatial Clustering

date = 2018-06-26; animal = 225



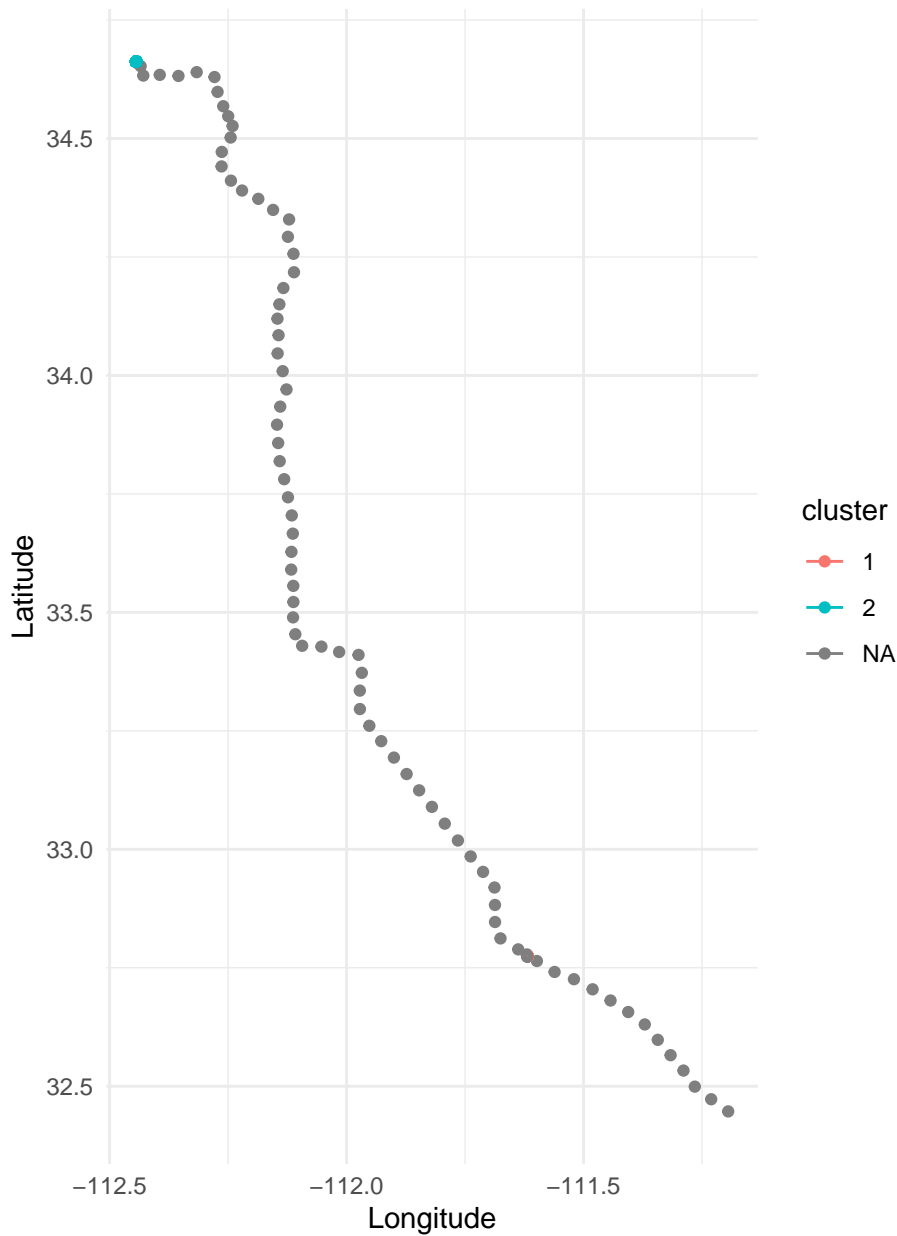
# Density Based Spatial Clustering

date = 2018-05-24; animal = 437

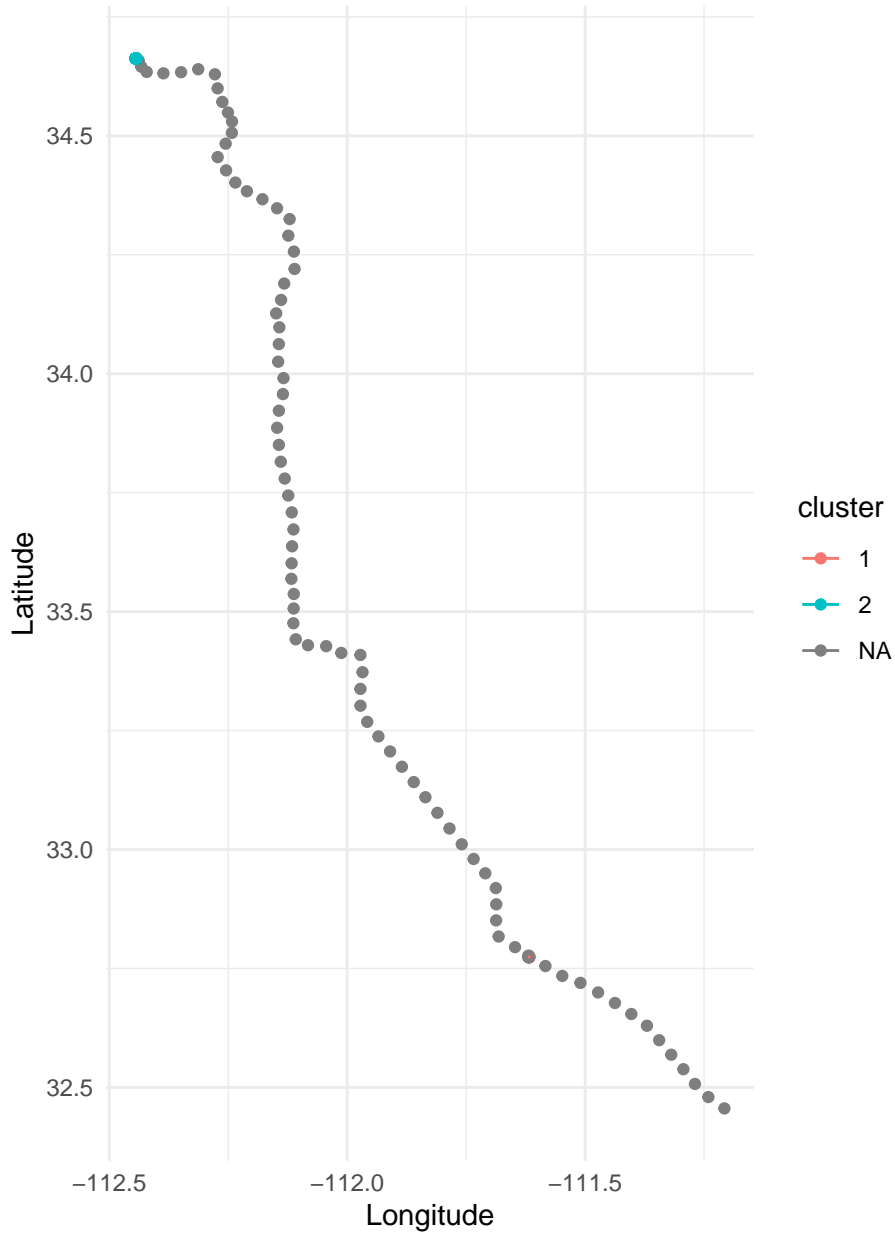


# Density Based Spatial Clustering

date = 2018-05-24; animal = 535

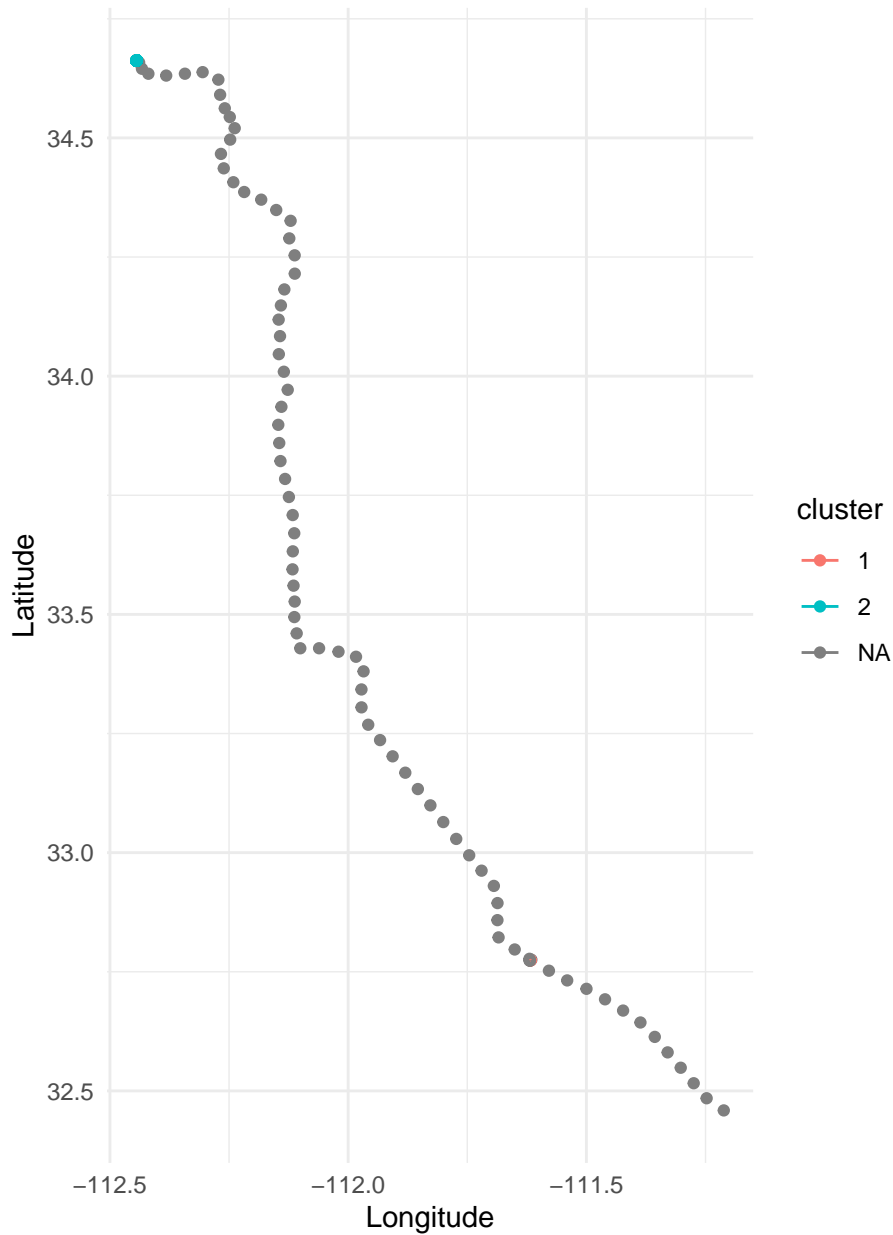


```
date = 2018-05-24; animal = 322
```



# Density Based Spatial Clustering

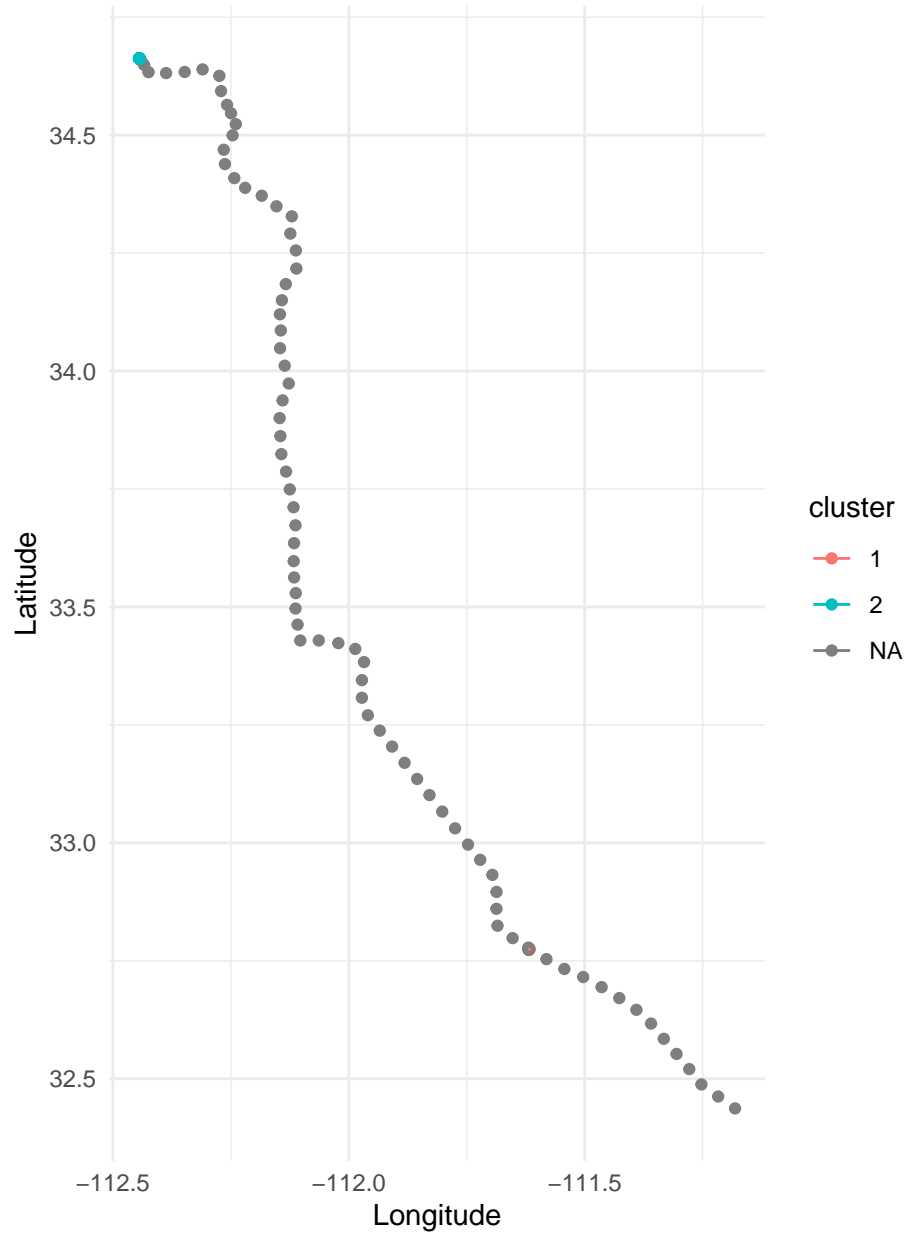
date = 2018-05-24; animal = 225



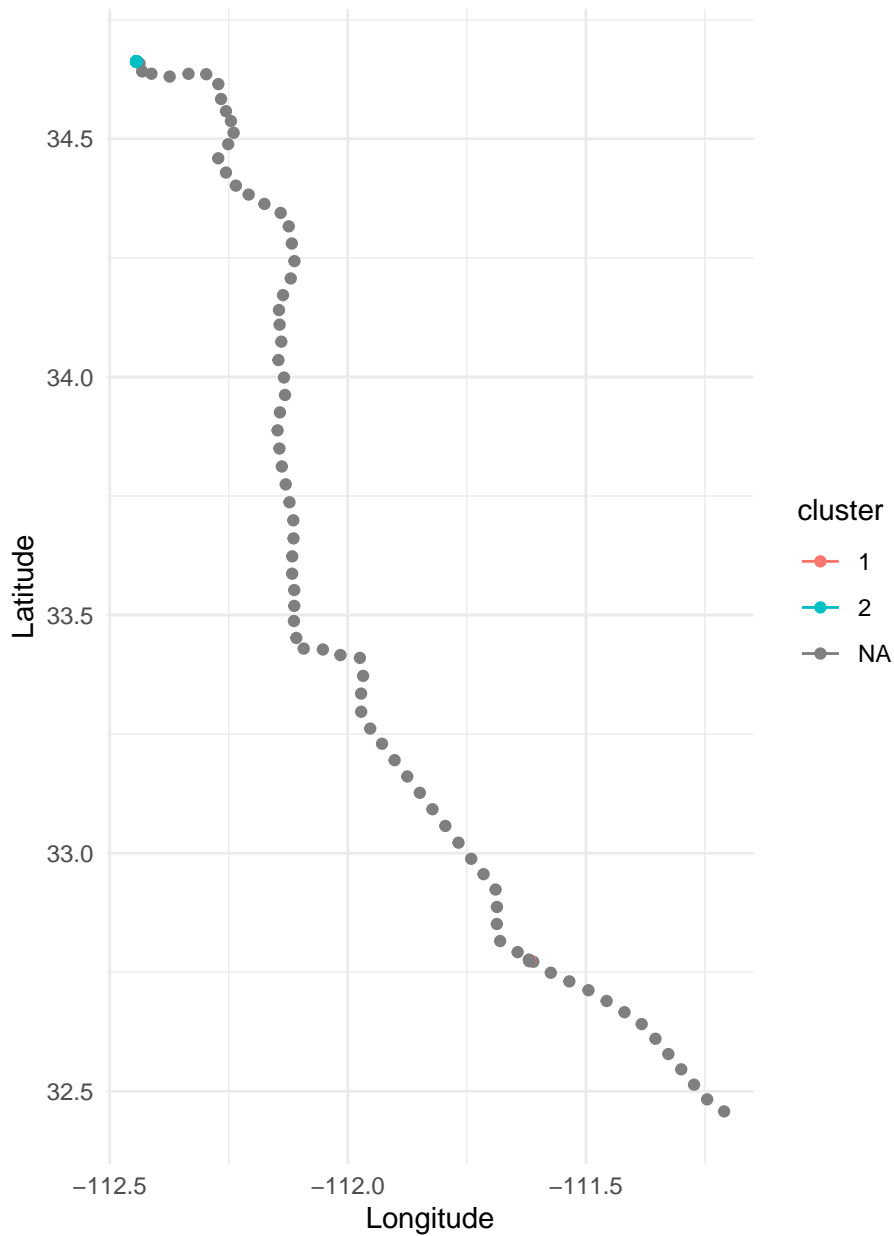


# Density Based Spatial Clustering

date = 2018-05-24; animal = 063



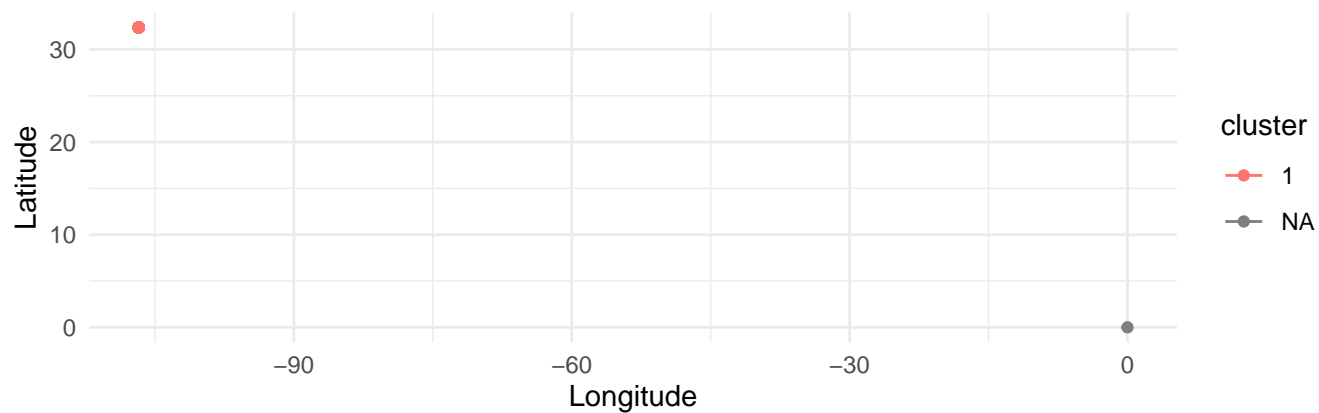
```
date = 2018-05-24; animal = 257
```





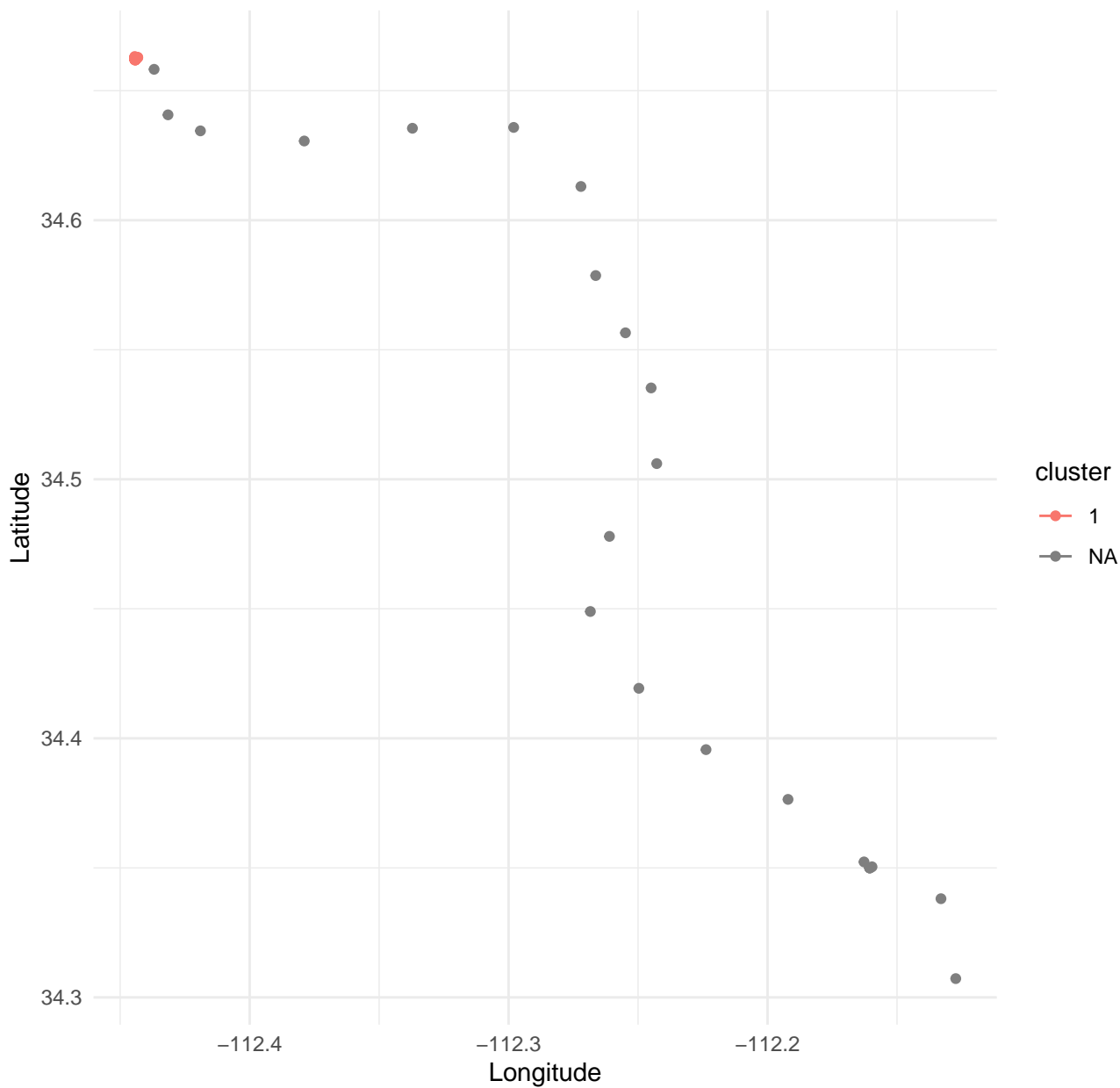
## Density Based Spatial Clustering

date = 2018-05-23; animal = 229



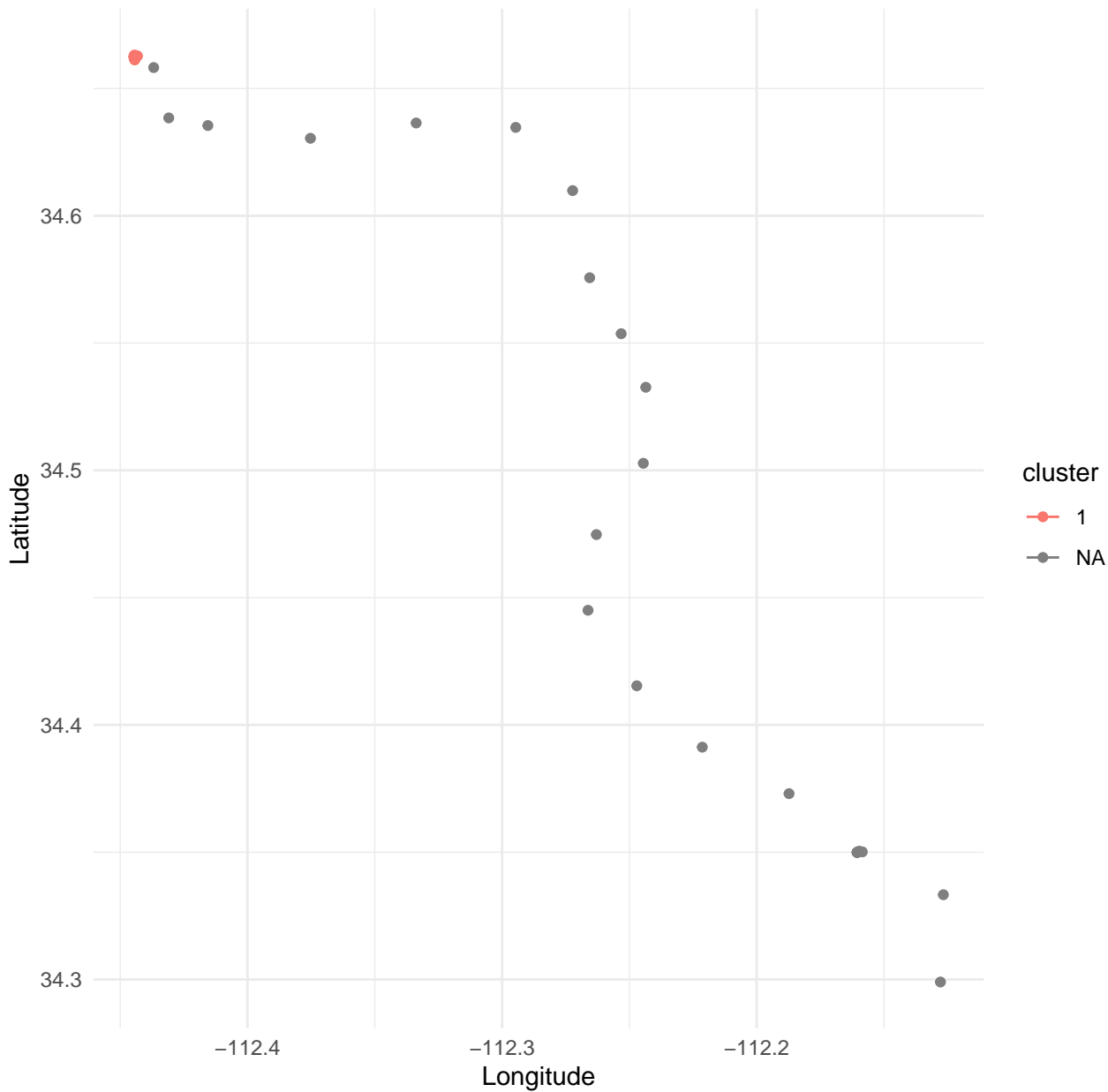
# Density Based Spatial Clustering

date = 2018-06-25; animal = 535



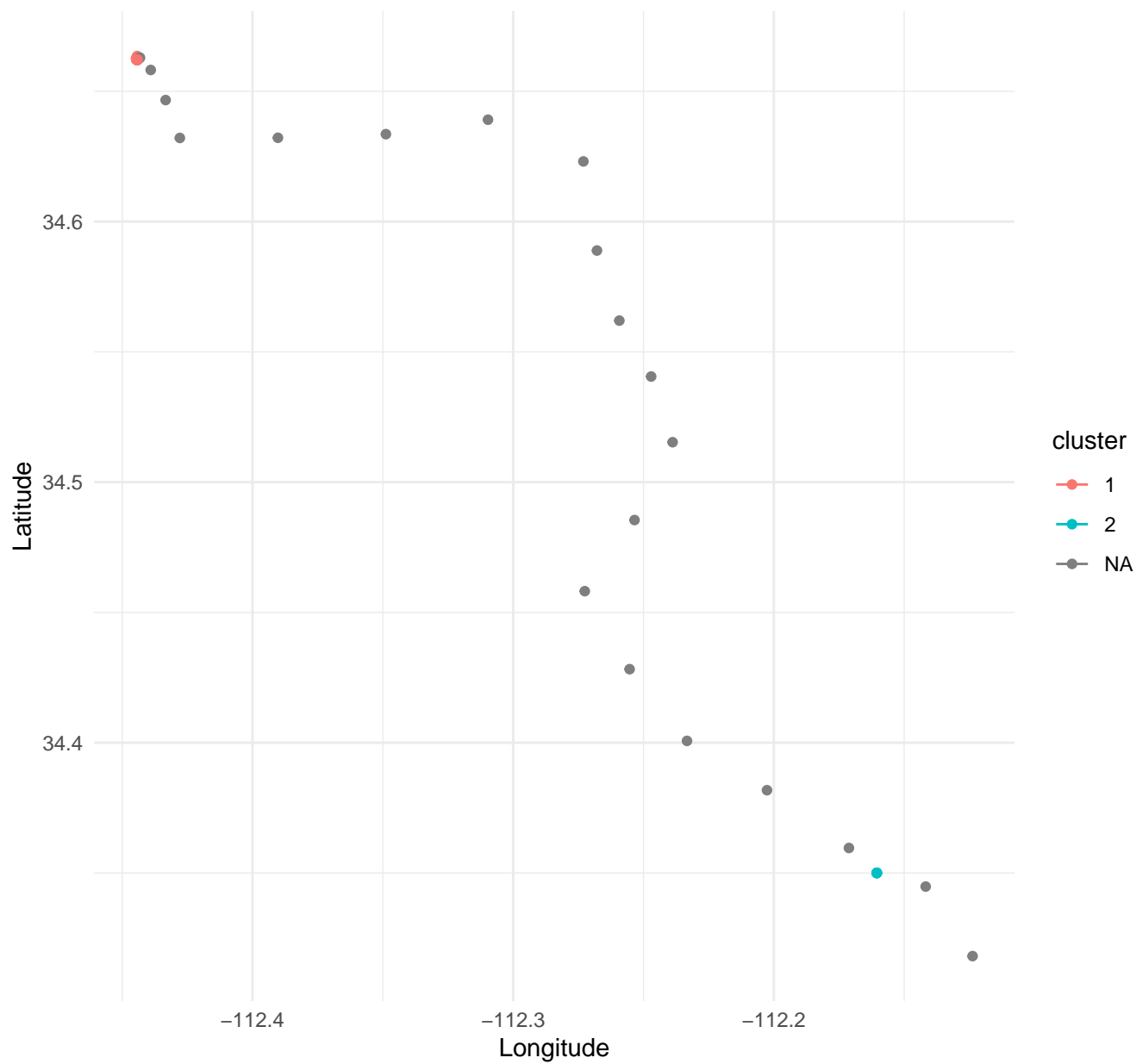
# Density Based Spatial Clustering

date = 2018-06-25; animal = 011



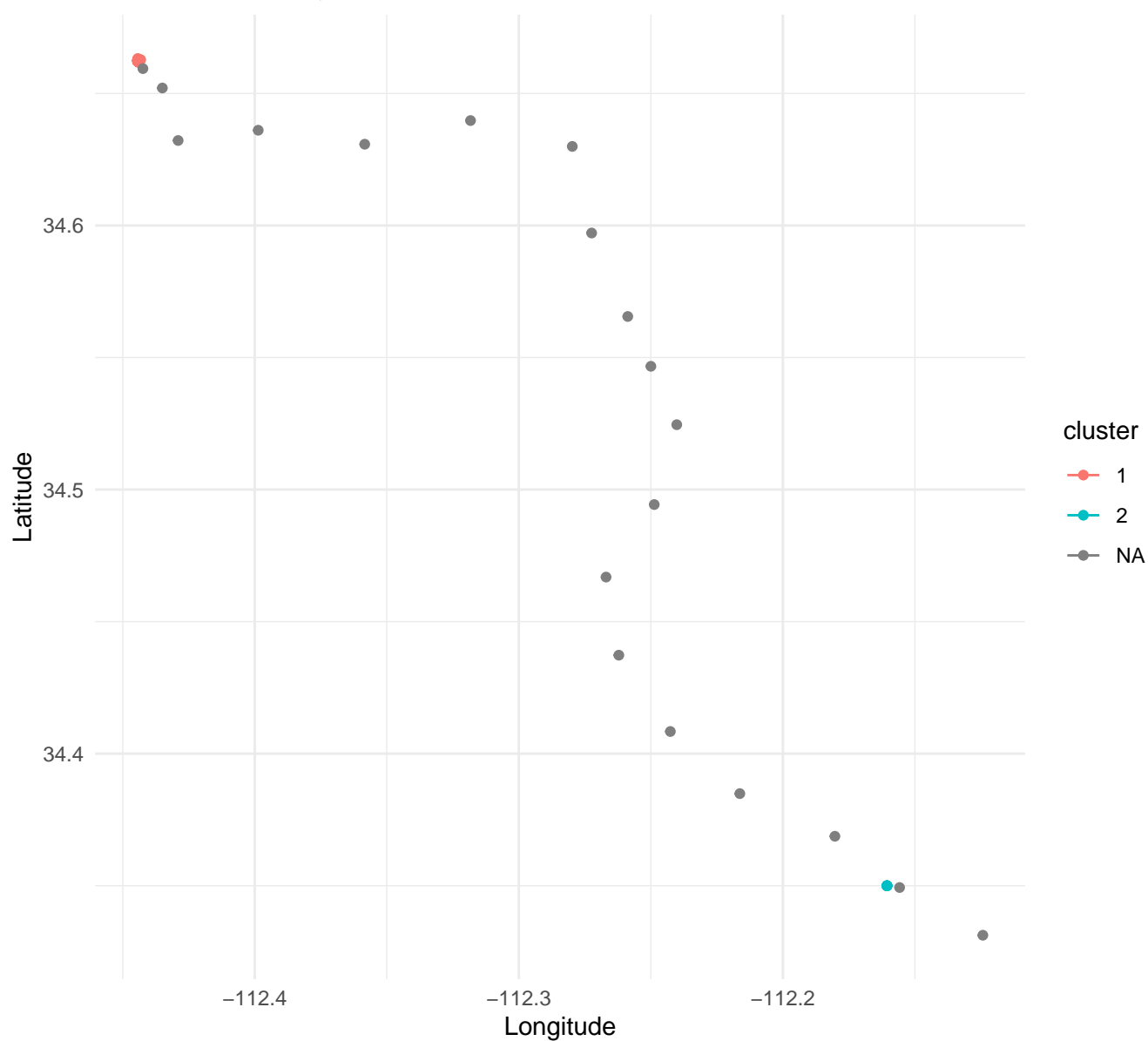
# Density Based Spatial Clustering

date = 2018-06-25; animal = 225



# Density Based Spatial Clustering

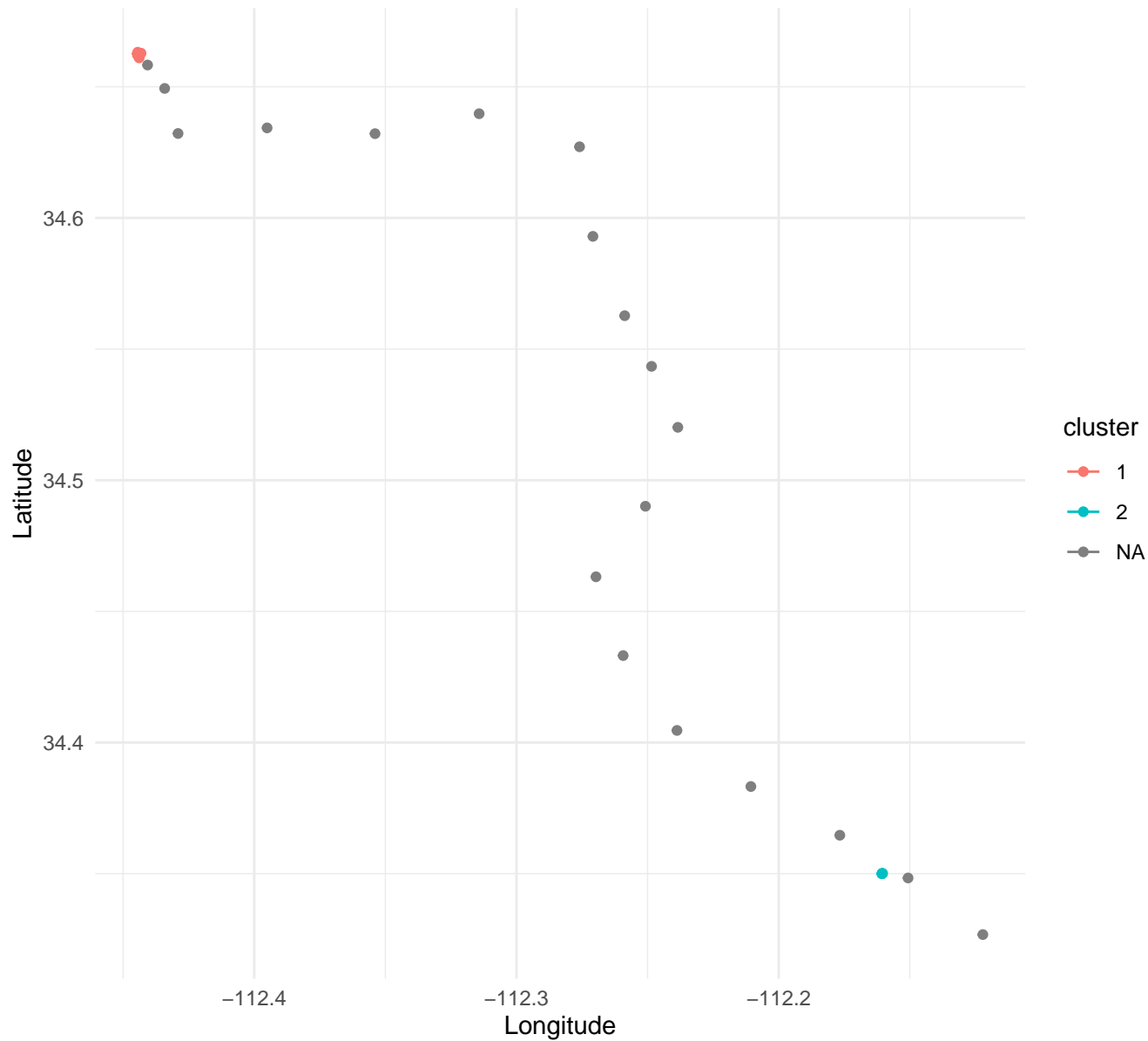
date = 2018-06-25; animal = 257





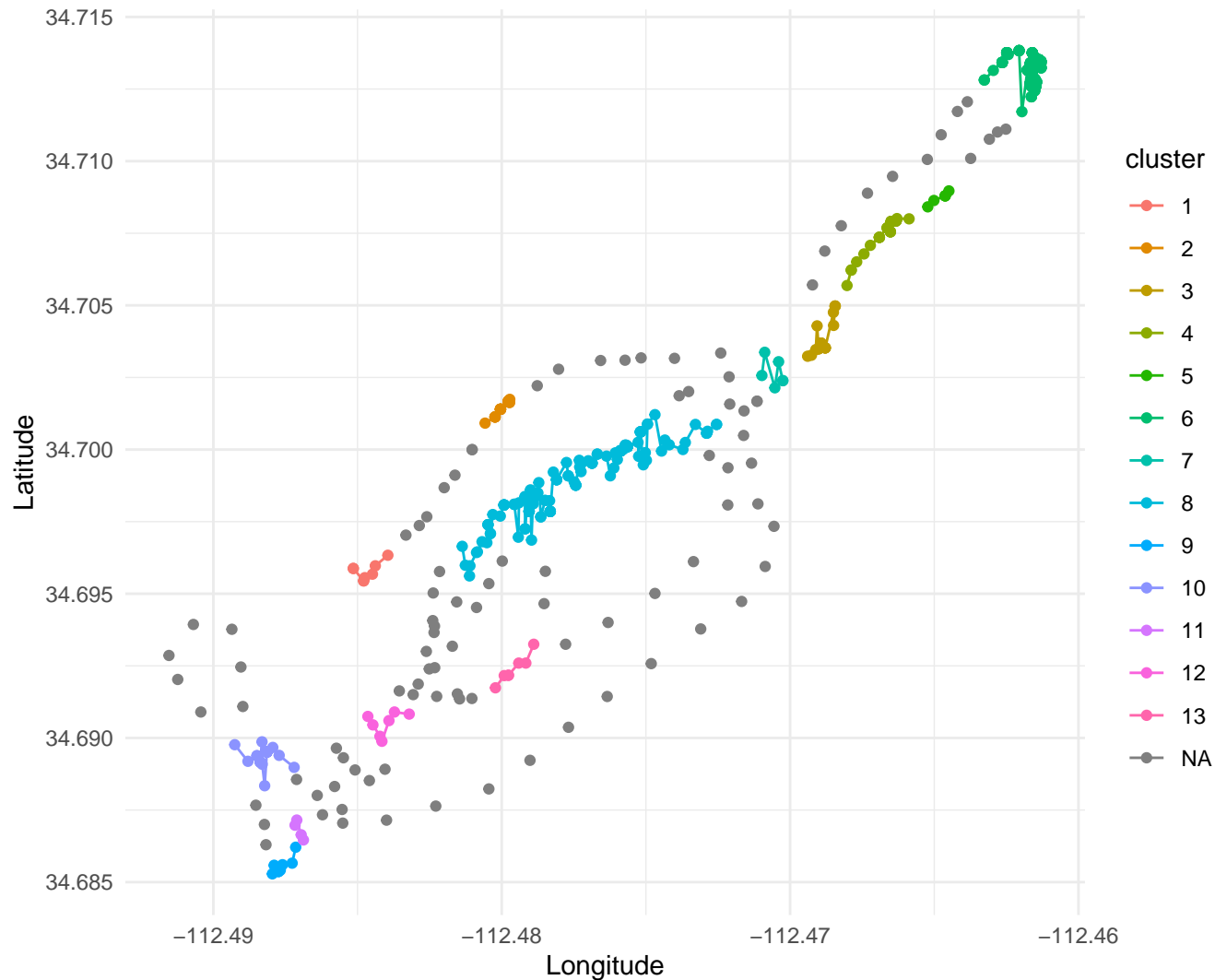
# Density Based Spatial Clustering

date = 2018-06-25; animal = 437



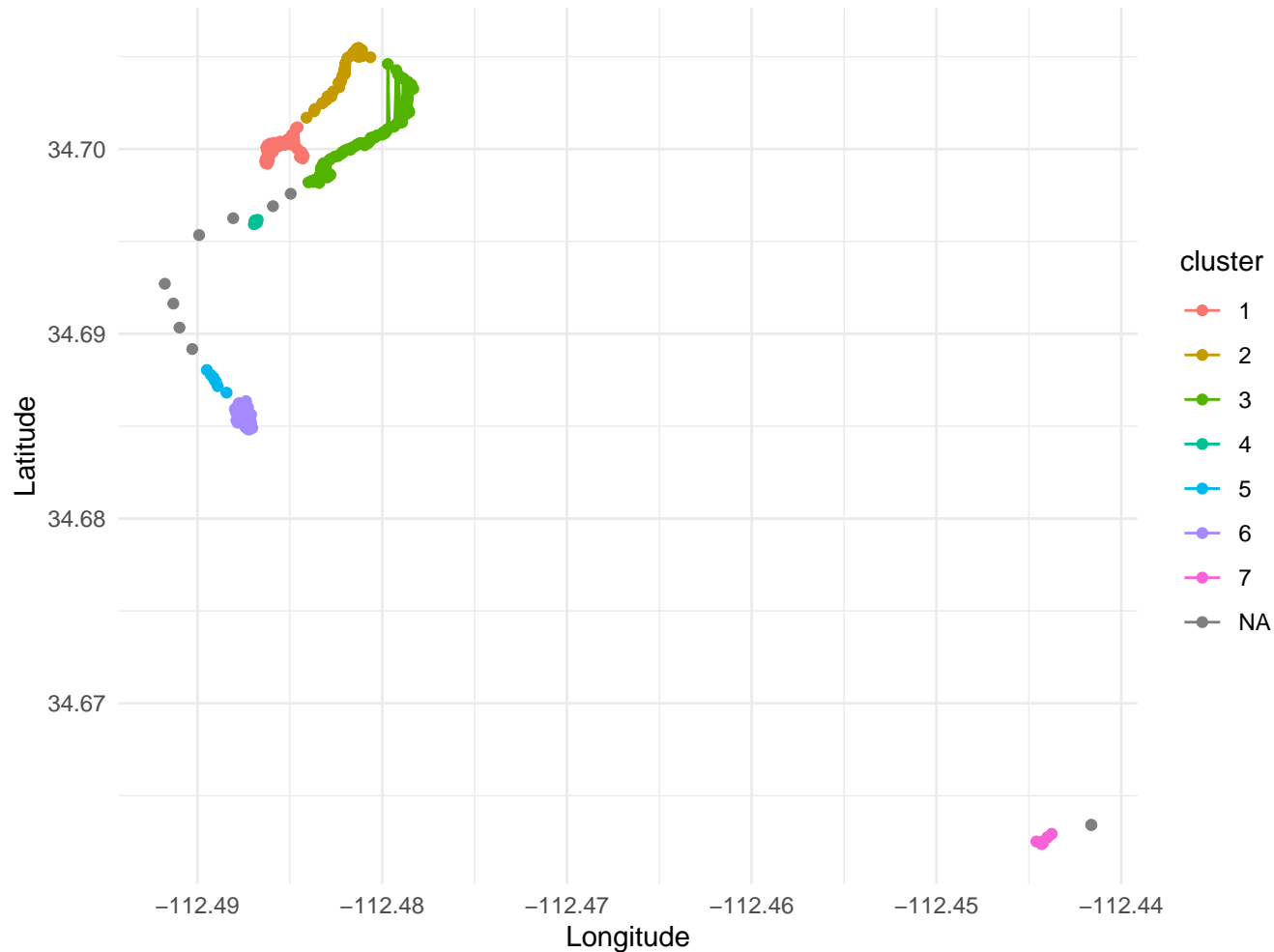
# Density Based Spatial Clustering

date = 2018-06-16; animal = 011



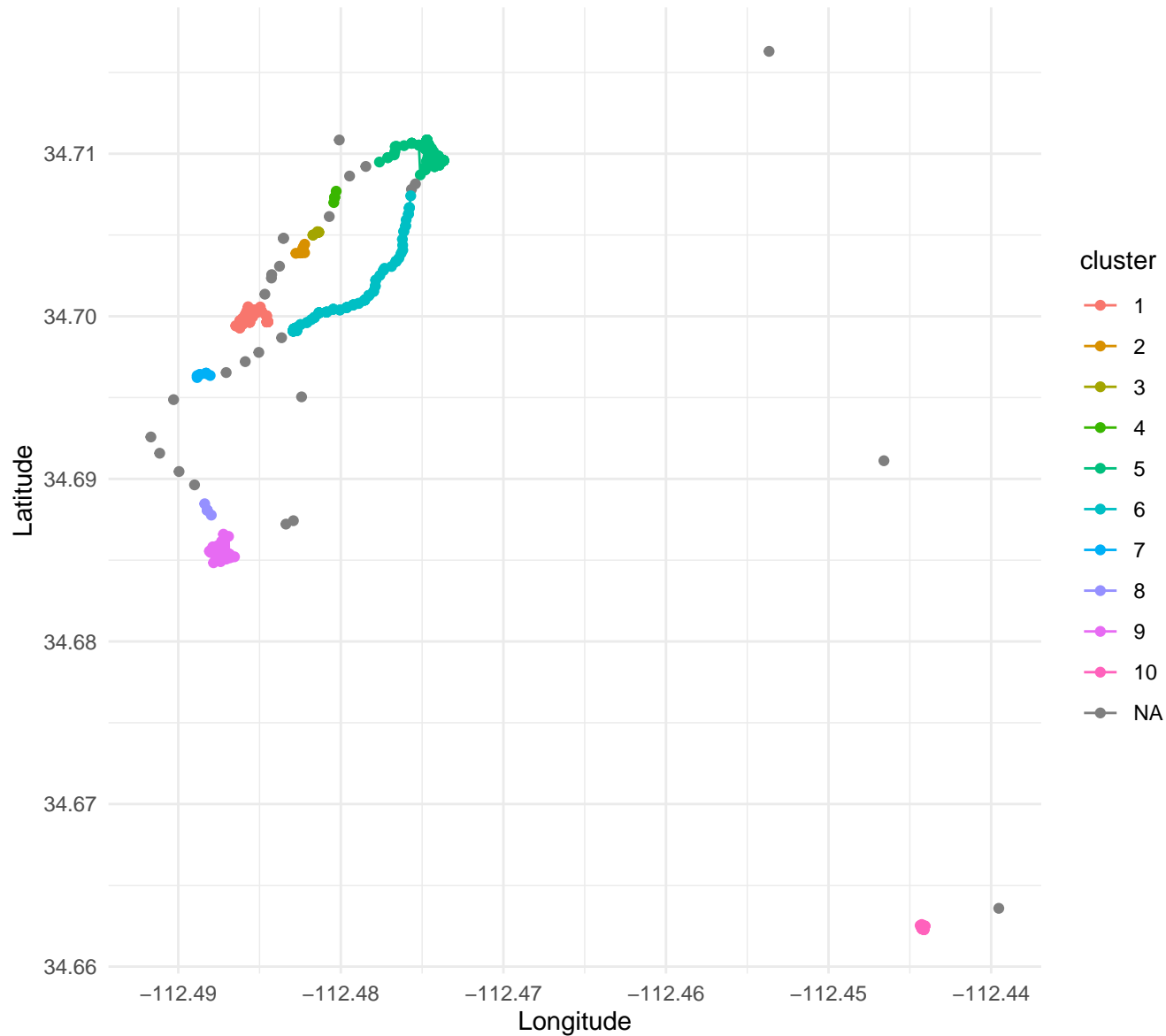
# Density Based Spatial Clustering

date = 2018-06-22; animal = 229



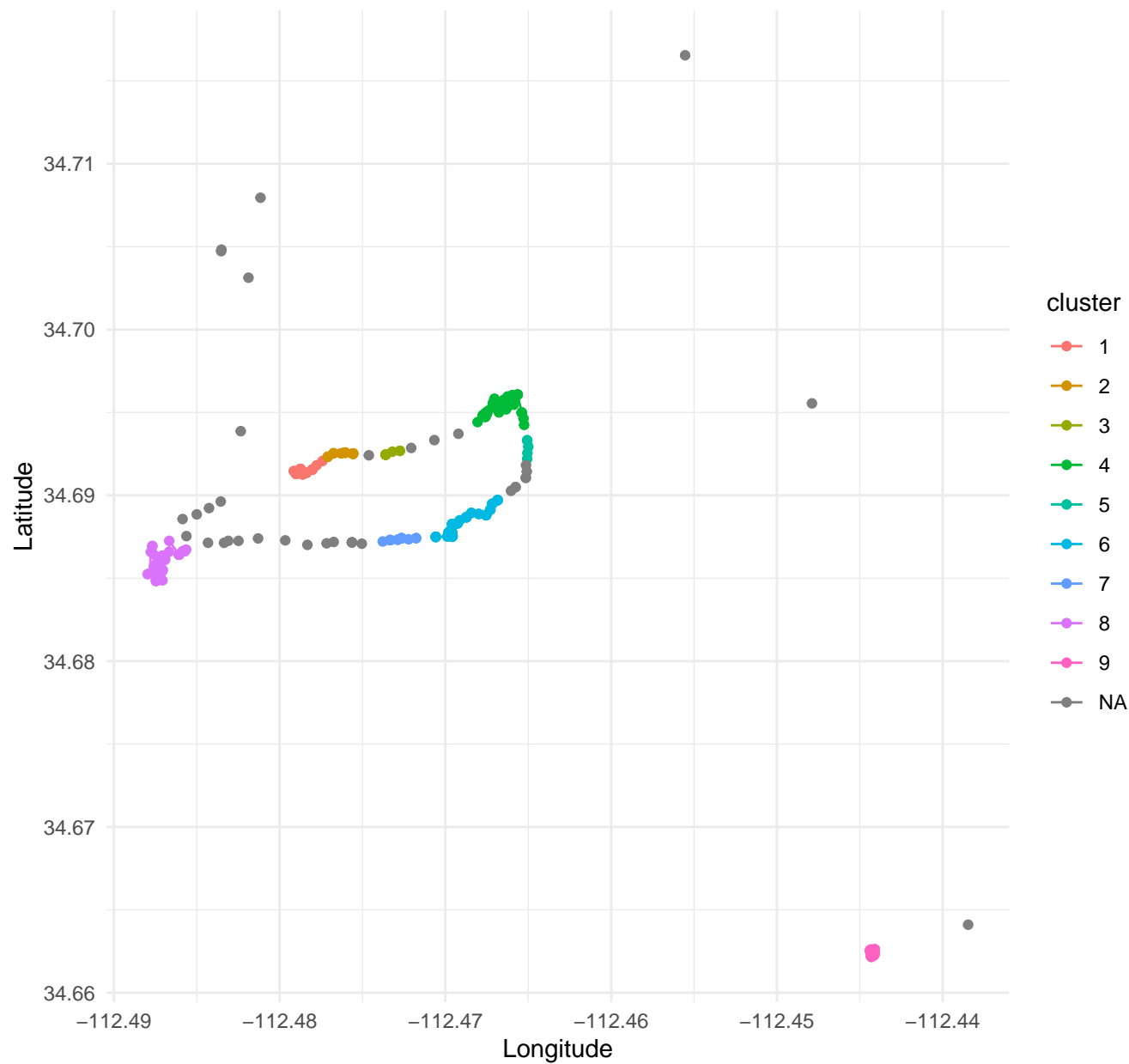
# Density Based Spatial Clustering

date = 2018-06-22; animal = 535



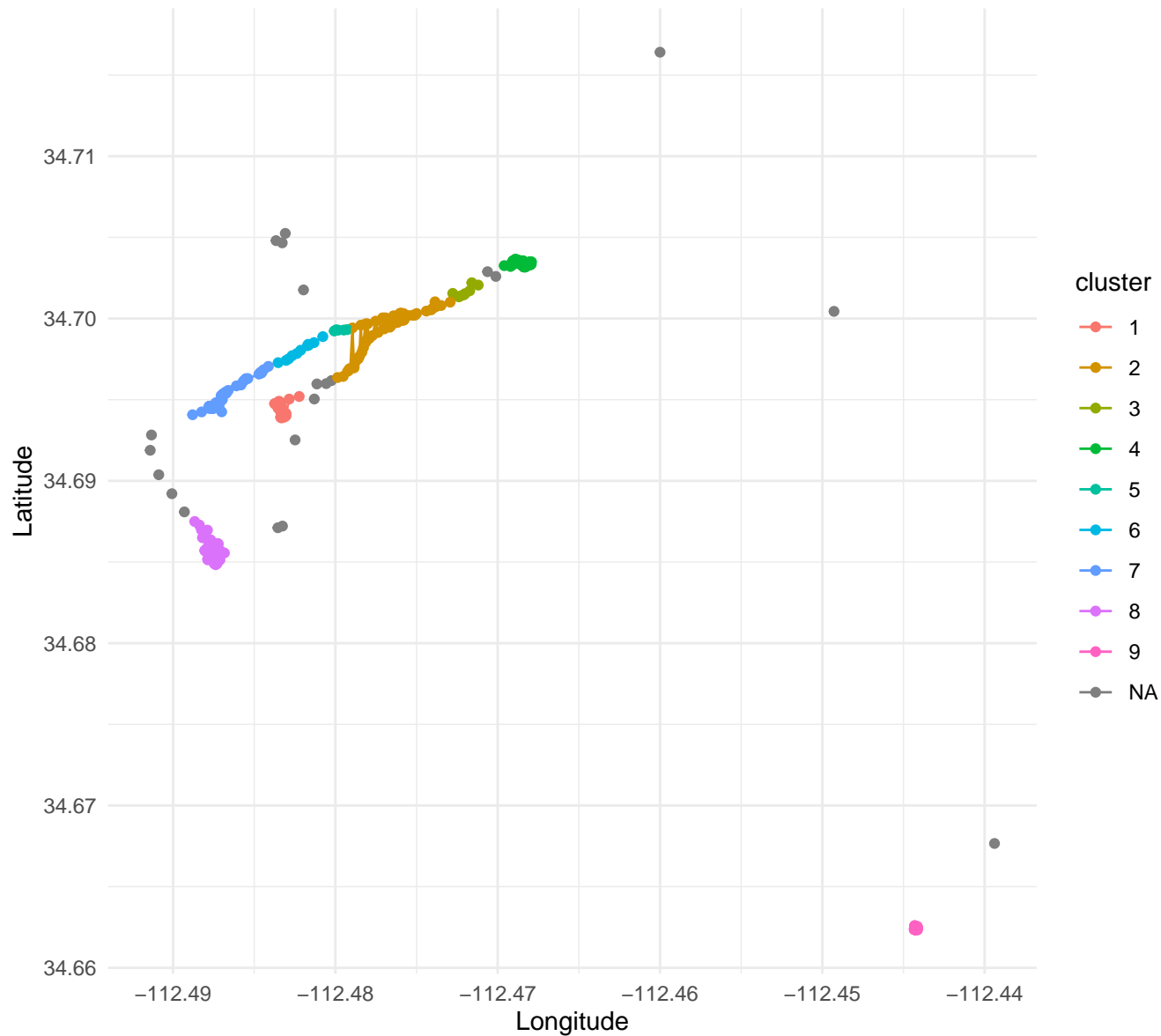
# Density Based Spatial Clustering

date = 2018-06-22; animal = 225



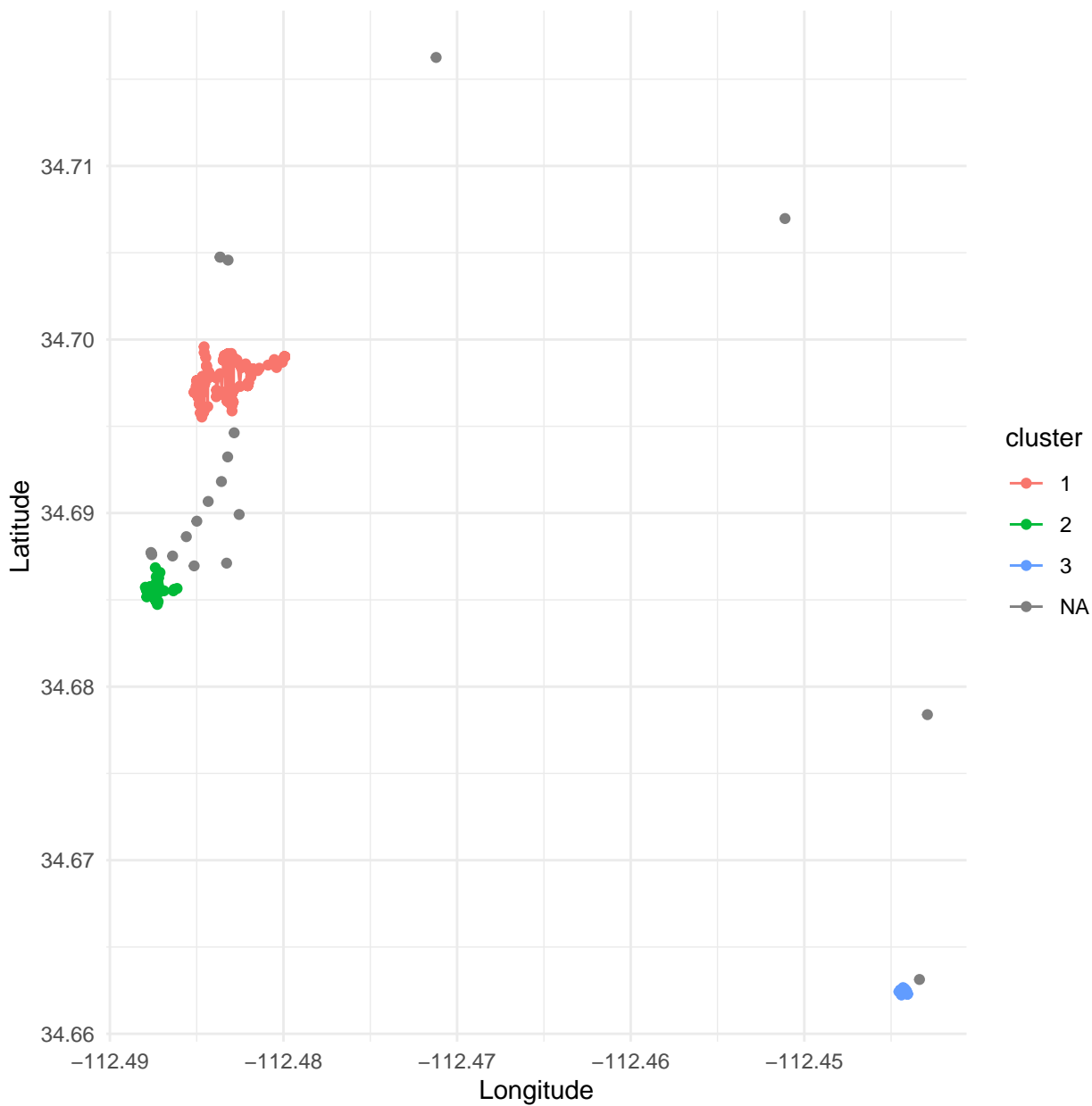
# Density Based Spatial Clustering

date = 2018-06-22; animal = 437



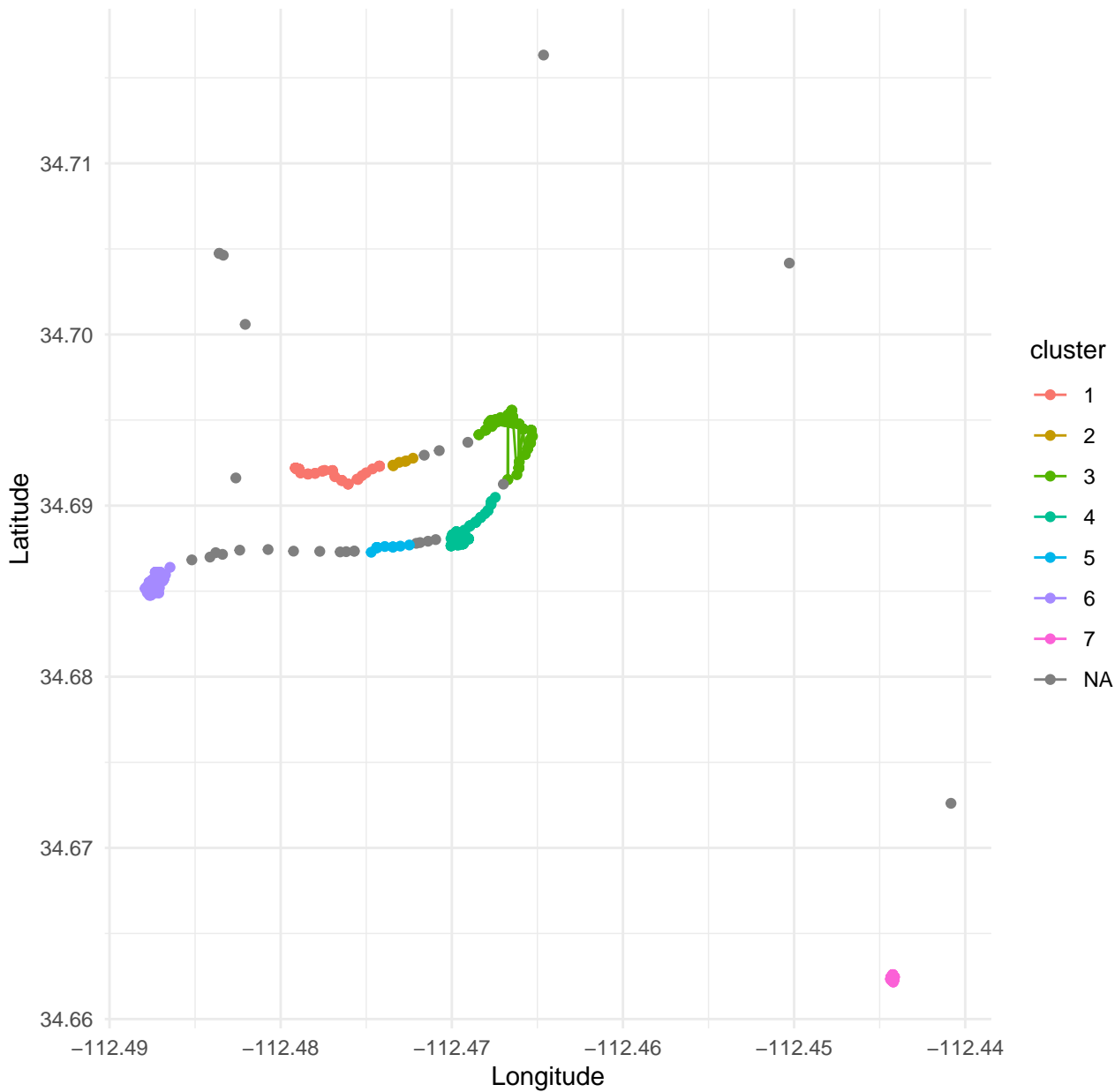
# Density Based Spatial Clustering

date = 2018-06-22; animal = 011



# Density Based Spatial Clustering

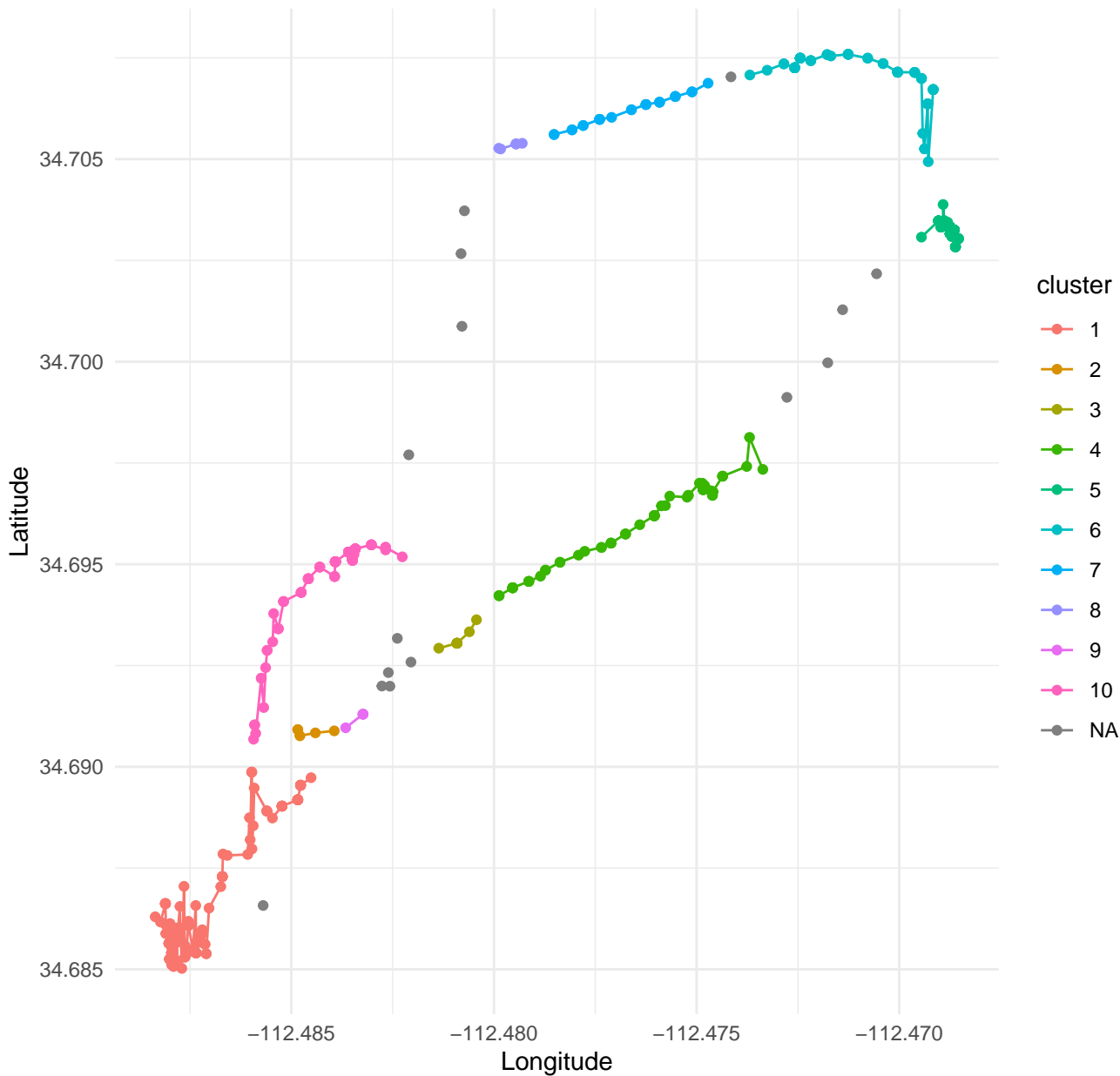
date = 2018-06-22; animal = 257





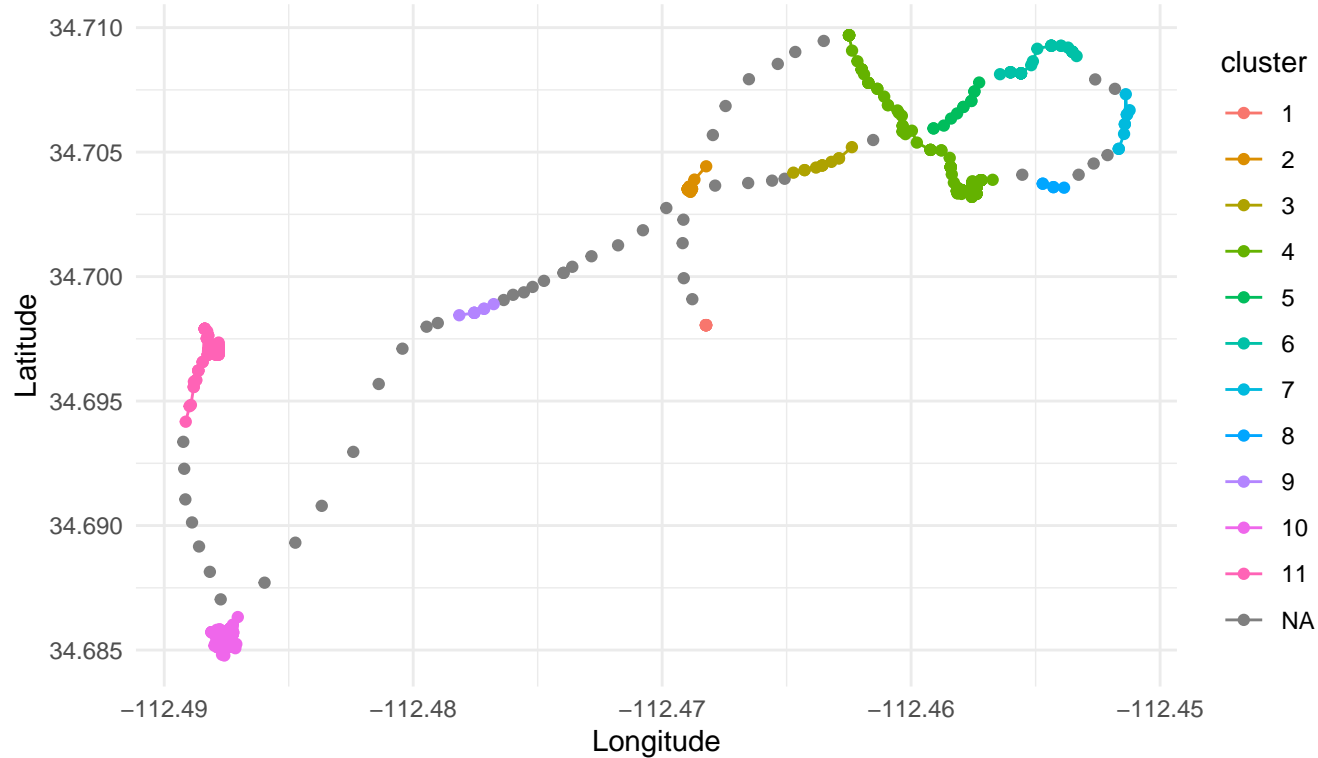
# Density Based Spatial Clustering

date = 2018-06-20; animal = 535



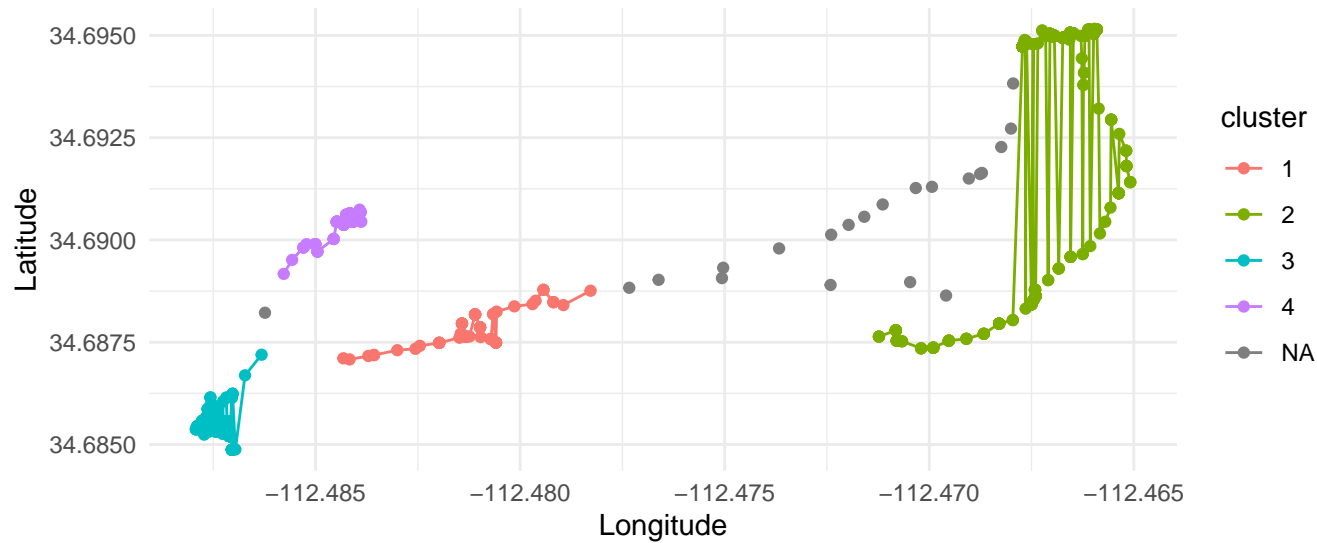
# Density Based Spatial Clustering

date = 2018-06-08; animal = 535



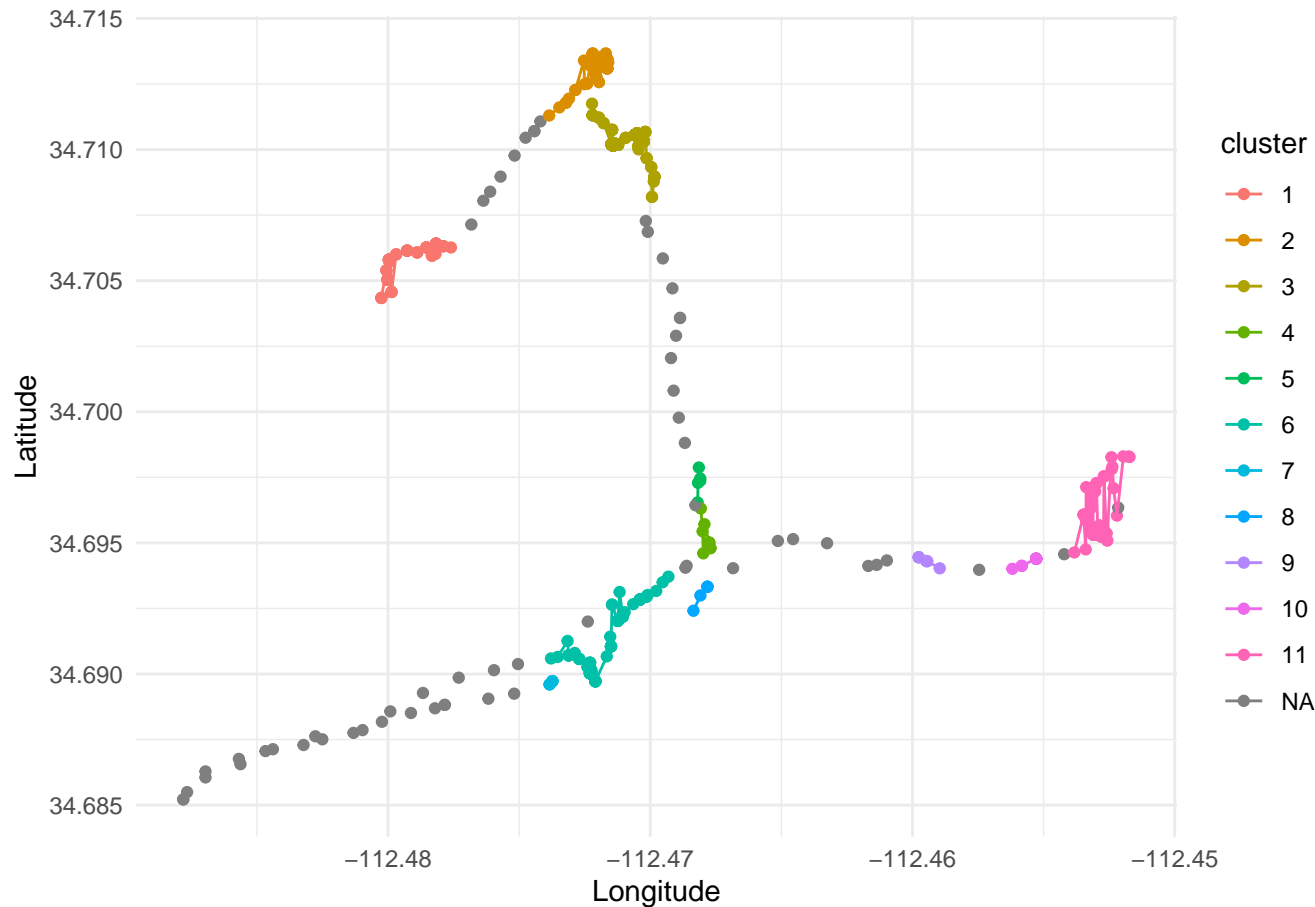
## Density Based Spatial Clustering

date = 2018-06-20; animal = 257



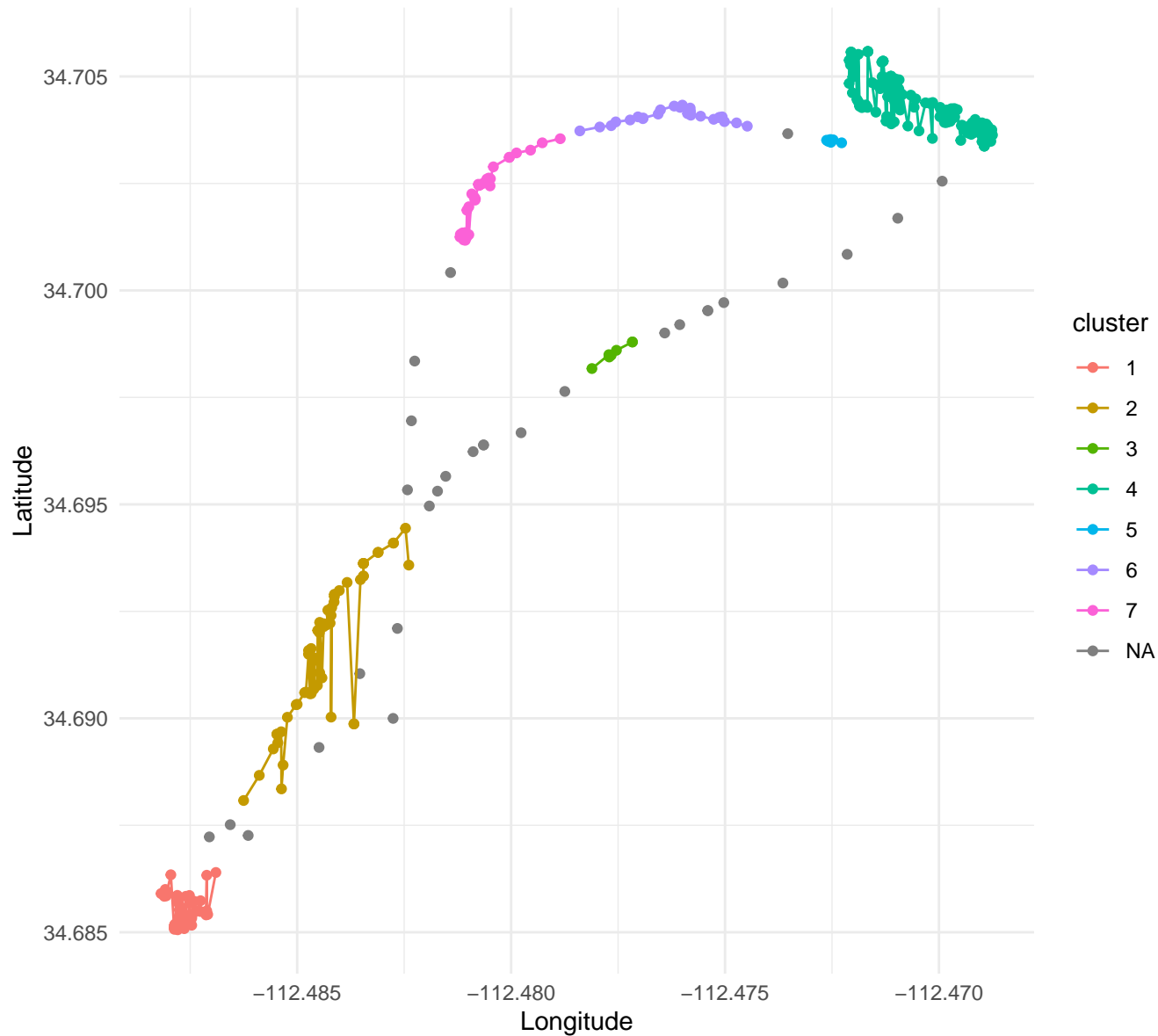
# Density Based Spatial Clustering

date = 2018-06-16; animal = 225



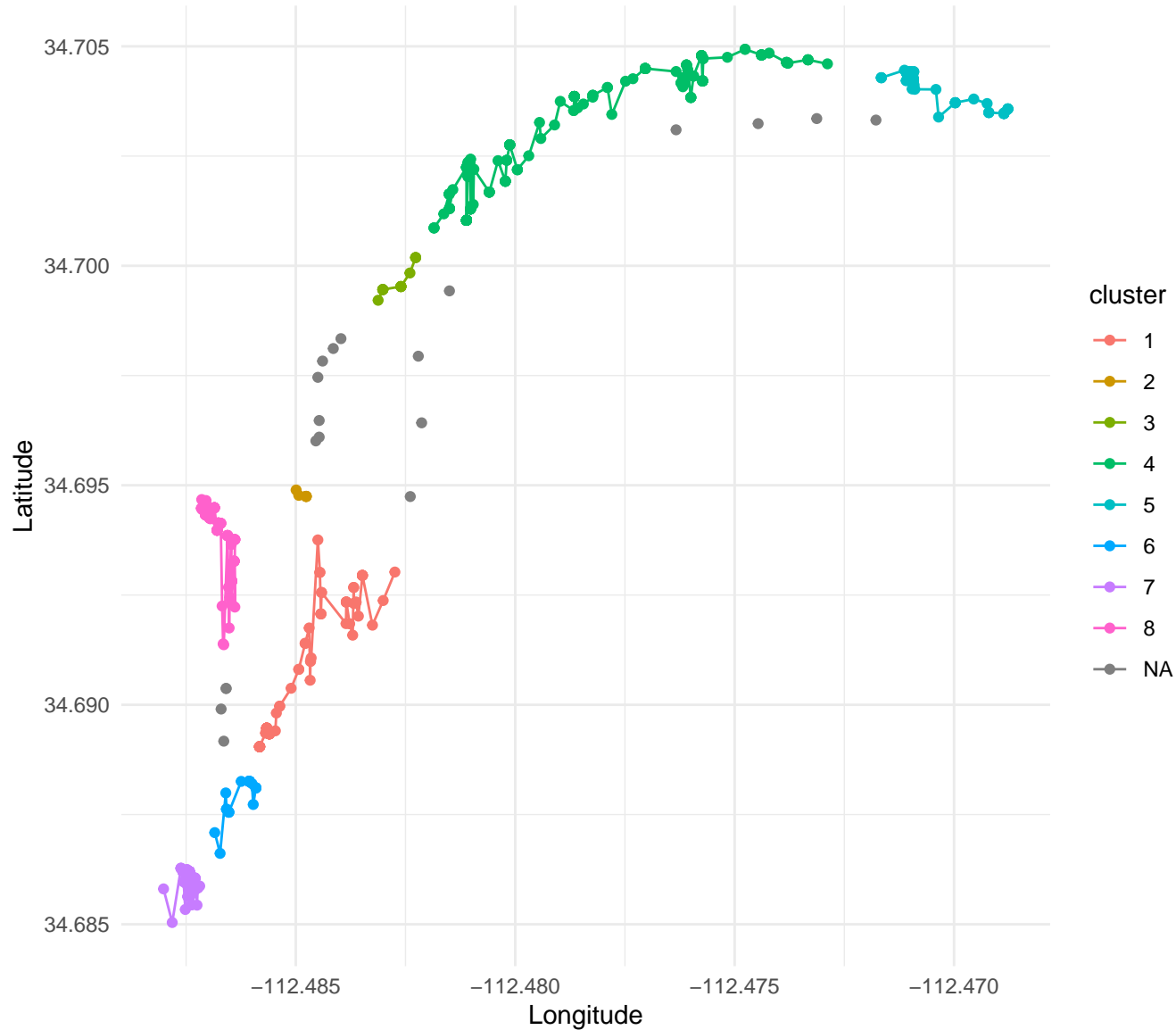
# Density Based Spatial Clustering

date = 2018-06-20; animal = 063



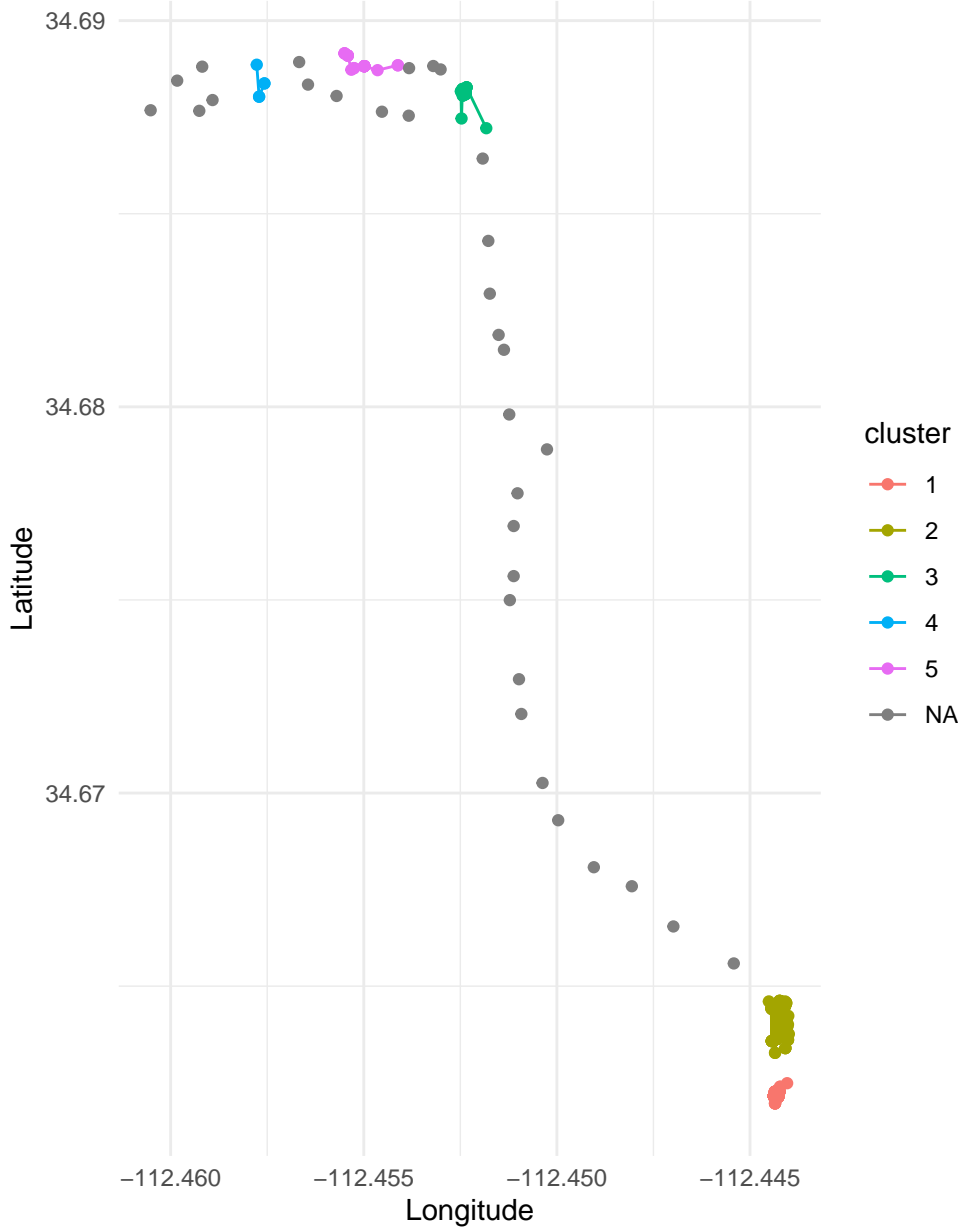
# Density Based Spatial Clustering

date = 2018-06-20; animal = 011



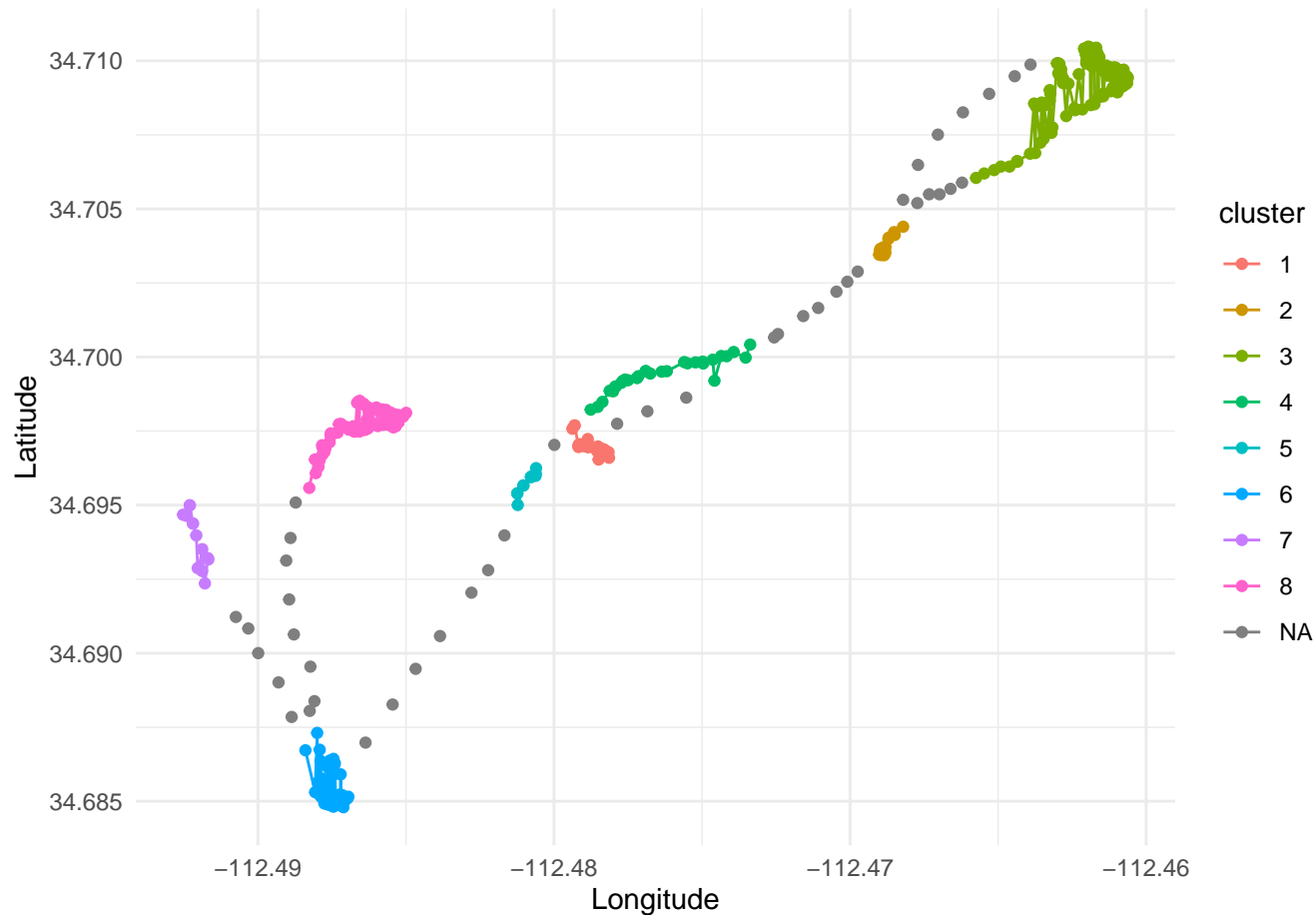
# Density Based Spatial Clustering

date = 2018-05-25; animal = 011



# Density Based Spatial Clustering

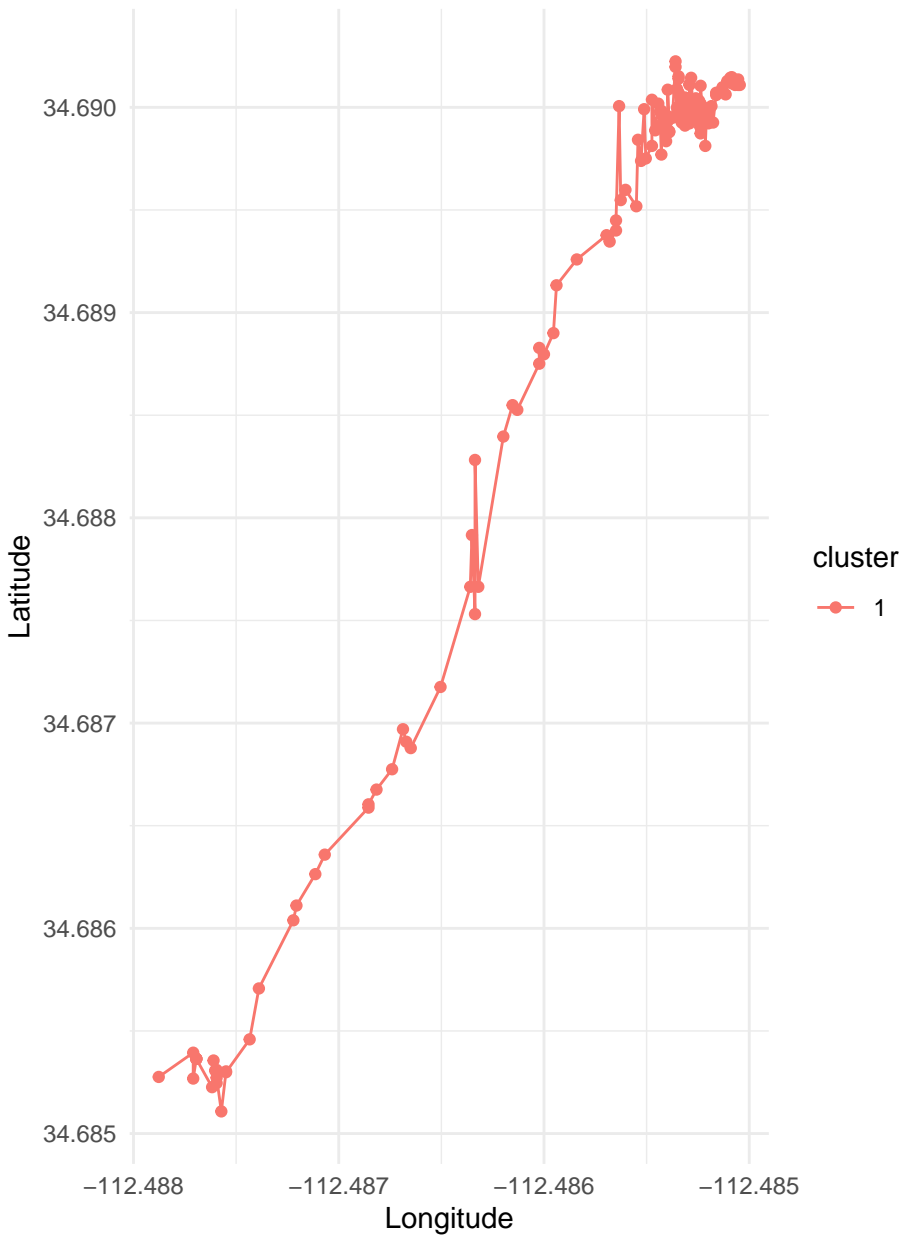
date = 2018-06-08; animal = 063





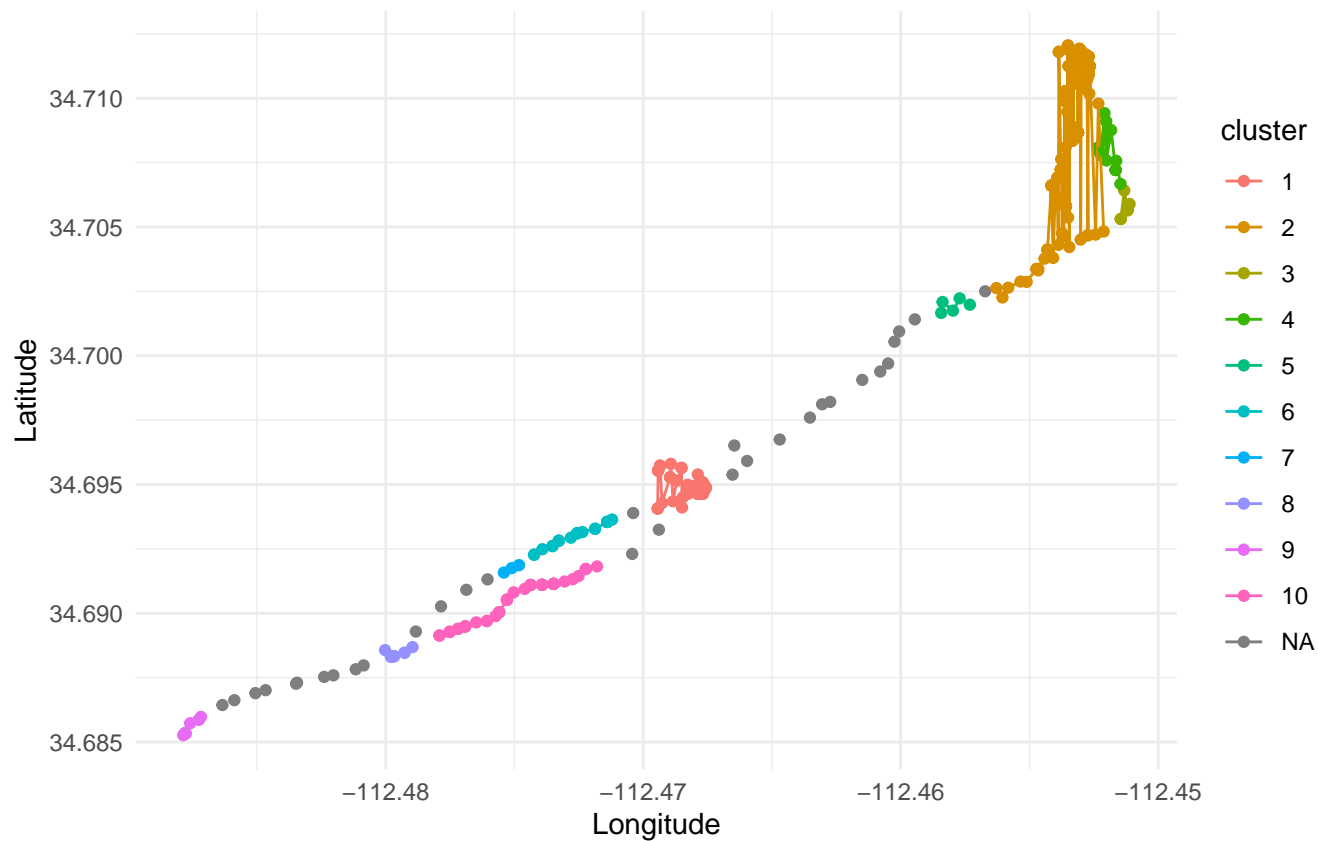
# Density Based Spatial Clustering

date = 2018-06-12; animal = 229



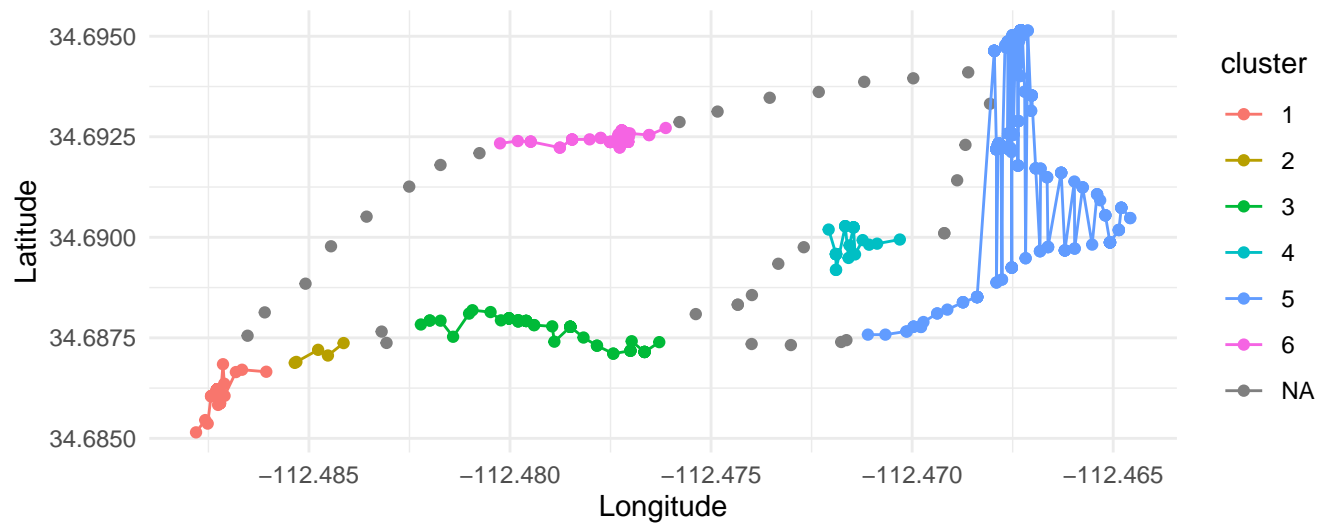
# Density Based Spatial Clustering

date = 2018-06-04; animal = 225



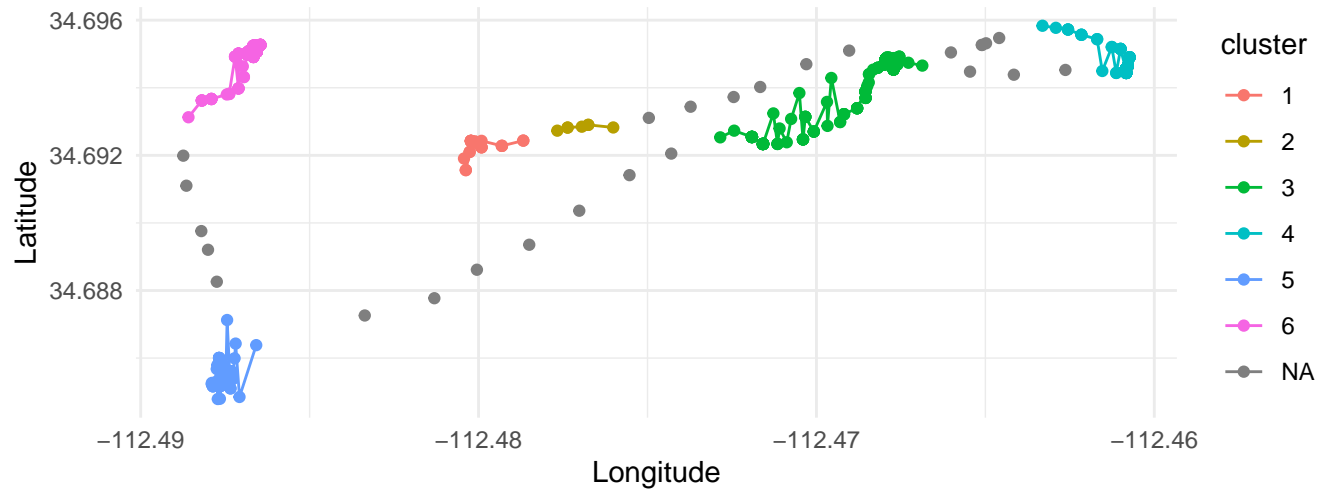
## Density Based Spatial Clustering

date = 2018-05-28; animal = 257



# Density Based Spatial Clustering

date = 2018-06-08; animal = 257



## Density Based Spatial Clustering

date = 2018-06-08; animal = 437

